EPA REGISTRATION NUMBER 777-131



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

October 25, 2017

Jennifer DeCarlo Senior Regulatory Associate Reckitt Benckiser, LLC. D/B/A Reckitt Benckiser Morris Corporate Center IV 399 Interstate Parkway Parsippany, NJ 07054-0225

Subject:

Notification per PRN 98-10 – Notification for Minor Label Revisions

Product Name: COUSTEAU EPA Registration Number: 777-131 Application Date: August 29, 2017

Decision Number: 533181

Dear Ms. DeCarlo:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, you may contact Melanie Bolden at (703) 347-0165 or via email at Bolden.Melanie@epa.gov.

Sincerely.

Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Page No.:

Notification: August 29, 2017

NOTIFICATION

777-131

The applicant has certified that no

changes, other than those reported to

the Agency have been made to the

labeling. The Agency acknowledges

this notification by letter dated: 10/25/2017

1 of 15

<< FRONT PANEL >>

ACTIVE INGREDIENTS:

Hypochlorous Acid. 0.017% OTHER INGREDIENTS: 99.983% 100.000%

-OR-

ACTIVE INGREDIENTS:

Hypochlorous Acid..... 0.017% Sodium chloride (salt).... 0.170% Water.... 99.813% TOTAL: 100.000%

475-MO-001 (Y) (YY)

KEEP OUT OF REACH OF CHILDREN

X FL. OZ. ((X PT.) (X QT.) (X FL. OZ.)) X (mL) (L)

CONTENTS:)

X x X FL. OZ.

EACH: X FL. OZ. ((X PT.) (X QT.) (X FL. OZ.)) X (mL) (L)

TOTAL: X FL. OZ. ((X PT.) (X QT.) (X GAL.)

(X FL. OZ.)) X (mL) (L)

<< FRONT / BACK PANEL >>

EPA Reg. No.: EPA Est. No.:

777-131 777-NJ-2 (Y) (YY)

475-PA-001 (Y) (YY) 777-MO-001 (Y) (YY) 74291-MO-001 (Y) (YY) 312-WI-1 (Y) (YY) 777-PA-001 (Y) (YY) 777-GA-001 (Y) (YY) 81245-MN-1 (Y) (YY) XXXXX-XX-XXX (Y) (YY) 8251-WI-004 (Y) (YY)

(See bottom or side) (for Lot / Date code)

(Beginning of) (batch) (lot) code indicates EPA (Est.) (Establishment) (#) (No.) (Number)

See (batch) (lot) code for EPA (Est.) (Establishment) (#) (No.) (Number)

<< BACK PANEL >>

Questions? (() (Call:) (1-800-228-4722) (1-800-677-9218) (1-xxx-xxx-xxxx) For ingredient (and other) information, (www.rbnainfo.com) (website) Distributed by: Reckitt Benckiser, Parsippany, NJ 07054 (-xxxx) Made in U.S.A. © {year} RB

Contains no phosphates.

This (bottle) (container) is made of 25% post-consumer recycled plastic.

Reckitt Benckiser



Company graphic logo

<< FRONT / BACK PANEL - Option text >>

Kosher Certification Symbol



[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses "or" information [on how-to-use [This Product]] -or-[how-to] tips -or- [how-to [-use]] videos]



Important facts (about this product)

Encourage your state and local authorities to establish a program to recycle this (bottle) (container).

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification: August 29, 2017 Page No.: 2 of 15

IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-3817.

<< Spanish Translation >>

IMPORTANTE: Para instrucciones de uso y primeros auxilios en español por favor llame al 1-877-843-3817.

- << NOTE: Any claim may appear on FRONT / BACK panel in bullet / paragraph format Unless otherwise noted. >>
- << INTRODUCTORY 6-mos. CLAIMS will only appear on graphic label for the first 6 months product is on shelf >>

(Improved) (New) (Formula) (Complete) (Formulation)

(New & Improved) (New & Improved Formula) (NEW) (insert Lysol brand name) (Try new) (insert Lysol brand name)

<< FRAGRANCE CLAIMS >>

(Unfragranced) (Unscented) (Fragrance Free)

<< PACKAGING CLAIMS >>

(X%) (more) (bonus) (value) (pack) (trigger) (vs.) (compared to) (XX) ((fl) (oz)) (size) {insert Lysol brand name}) (free) (extra) X% more* (vs. *X fl oz size)

X times (more) (faster) coverage* {*vs. (than ever before) ({insert Lysol® brand name})}

(Bonus) (Bonus x%) (Bonus x fl oz.) (x% Discount) (x% More Free)

(x fl oz. at x fl oz. Price) (x fl oz. for the x fl oz. price) (x fl oz. at the price of x fl oz.) (x fl oz. for the price of x fl oz.) (x fl oz. Free) (x fl oz. Free)

(More than) (Over) (x # of squirts per bottle) (x # of sprays per bottle) (x # of uses per bottle) (x # of uses per bottle)

(Economical) (Economy) (Great) (Mega) (Multi) (Super) (Trial) (Value) (Pack) (Refill) (Size)

(Contain(s)) (With) XXX spray(s) (Included)

Dual (action) (trigger) (nozzle) (spray)

Easy to (use) (spray) (hold)

Ergonomic (bottle) (design)

Free (Dispenser) (Refill) with purchase of (refill) (dispenser)

(Help(s)) (Clean(s)) (Cleaning) xx square feet(s) (home) (space) (floor) (s) (per (fl) (oz))

(Help(s)) (Disinfect(s)) (Disinfecting) xx square feet(s) (home) (space) (floor)(s) (per (fl) (oz))

(Money back guarantee) (Your # 1 choice) (Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

(Satisfaction Guaranteed)

No (drip) (leak)(mess)

Save (X%) (per fluid ounce) (per fl oz.)

Spray (bottle)

(Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

(The)(This)Container contains no metallic parts

This (X) (Fluid Ounce) (fl oz.) (Container) is equal to (X) (uses) (wipes) (quick) (touch ups) (cleaning) (occasions) (cleans) (dabs) (taps) (sprays)

Trigger (bottle)

(Wide) (wider) (broad) (controlled) (complete) (format) (coverage) (spray)

X (More) (Dispenses) (Free) (per bottle)

X (More) (Uses) (Sprays) (per bottle) (X) (Refill) (=) (X Dispenses) (X Dispensers)

X (taps) (wipes) (swipes) (cleans) (dabs) (uses)

<< CROSS-PROMOTIONAL CLAIMS >>

Consumer: Only one coupon is redeemable per purchase and only on specified products and sizes. You pay any sales tax. May not be reproduced, purchased, traded or sold. Any other use constitutes fraud. Expires xx/xx/xxxx

Like (insert Lysol brand name) (trigger) (cleaner)? Try (our) (insert Lysol brand name) (insert picture of Lysol wipes)

Like this product? Try (our) other Lysol® products (insert picture of Lysol product)

Manufacturer's coupon

Retailer: You are authorized to act as our agent and redeem this coupon in acceptance with RB Coupon Redemption. Policy: face value plus 8¢. Send coupons to: Reckitt Benckiser, CMS Dept. #26600, 1 Fawcett Drive, Del Rio, TX 78840. Cash value 1/100 of 1¢. Good only in the U.S.A. Void where prohibited.

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification: August 29, 2017 Page No.: 3 of 15

Save (Now) XX (cent sign) (on (1) (one) (Lysol) (insert brand name) ((x) (30) ct) (Wipes)

Try (our) other Lysol® cleaning products (insert picture of Lysol product)

Try (our) Lysol® family of cleaning products (insert picture of Lysol product)

(Save) (\$) (X) (%) (Off) (free) (now) (up to) (on) (any) (X) (single packs of) (triple pack of) {insert Lysol brand name} (Lysol products) (X fl. oz. or larger size)

(Save) (\$X) (\$X off) (X% off) (on any) (X) (Multi-pack) (pack) (of) (Gerber onesies®) (brand) (One Piece) (Underwear)) ({insert product name} (with your purchase of) {insert Lysol brand name} ({insert Gerber Product Graphics})

<< BACK TO SCHOOL >>

Back To School claim Qualifiers - must appear before Directions For Use:

(1) Confirm school policy allows for use and / or donation of product(s). Adults must deliver donations (directly) to schools.

(X) Box Tops (for Education)

Box Tops for Education and associated words and designs are trademarks of General Mills, used under a license. @General

Do not remove [label] [sticker]/cut out Box Tops for Education proof of purchase until product has been ((completely) (used) (finished) (emptied))

See back or sticker for details or rules or instructions

See details or rules or instructions [on] [back or sticker]

Go to boxtops4education.com for details

<< MARKETING CLAIMS >>

(0%) (none) (No) (free from) (unnecessary ingredients) (ammonia) ((synthetic) (artificial) fragrance(s)) (fragrance) (dyes) (fragrance(s) and dye(s)) (harsh (chemical) residue(s)) (harsh formula) (rinse required) (parabens) (artificial coloring) (mineral oil) (triclosan) (Perchloroethylene) (hydrogen peroxide) (peroxide(s)) (peroxide bleach) (phosphates) (phosphates) (sodium hydroxide) (phthalates)

A (gentle) (mild) way to clean ({insert surface / site / soil - See Appendix 2}

(Gentle) (Mild) (cleaning) (cleaner)

A new technology that can be used around your home ... on the surfaces touched most.

A revolutionary, pH balanced (neutralized) (disinfectant) (sanitizer)

Multi-purpose (antibacterial) (kitchen) (cleaner) (spray) (sanitizer) (disinfectant)

Antibacterial (daily) kitchen (cleaner) (cleanser) (sanitizer) (spray) (disinfectant)

Clear formula

(Anywhere) (Everywhere) hard, non-porous surface sanitizer -or- sanitizing (spray)

(Anywhere) (Everywhere) hard, non-porous surface disinfectant - or - disinfecting (spray) (Sanitize) (Disinfect) (Spray) fearlessly

Color safe

(Contains) no (harsh) (harmful) (lingering) (cleaning) chemicals

(Controls) (stops) (prevents) the growth of odor-causing bacteria

(Daily) (everyday) (light duty) kitchen (cleaner) (cleanser) (sanitizer) (disinfectant) (spray)

(Easy) (and) (convenient) to use

(Easy) (fast acting) (convenient) way to sanitize {insert organisms from Appendix 1 with 30 or 60 second contact time} (in (30) (60) seconds)

(Fast acting) (and) (easy) for non-food surface sanitization (insert organisms from Appendix 1 with 30 second contact time) (in 30 seconds)

(Fast acting) (and) (easy) for food contact sanitization (insert organisms from Appendix 1 with 60 second contact time) (in 60 seconds)

(Economy) (institutional) (value) size -or- pack

(Economy) (value)

Eliminates buckets and rags for sanitizing

Eliminates need to test ppm level

Food-contact surface sanitizer

For (daily) (everyday) (gentle) (light-duty) (kitchen) cleaning -or- wiping

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification:: August 29, 2017 Page No.: 4 of 15

For (daily) (everyday) use

For everyday disinfectant

For a cleaner, fresher (bathroom) (kitchen) (home) (house) (pet areas), (kennel), (litter box) (nursery)

For (sanitizing) (disinfecting) (food service) dining tables

Free and clean

Free and clear

Free from all the things that you don't want

Use without gloves

Gentle enough to clean (homes) (nurseries) (play rooms)

A (gentle) (mild) way to clean

(Gentle (to) use) (Daily use) ((For) (Everyday) use) (Suitable for use) (on) (for) (around) (pacifiers1) (teethers1) (kid's toys) (baby toys) (baby area(s)) (baby surfaces) (children's (play) area(s)) (kids' (play) area(s)) (kids' surfaces) (pet area(s)) (pet surfaces) (pet toys) (pets) (kitchen area(s)) (kitchens) ((kitchen) countertops) (cutting boards) (food contact surfaces) (high chairs) (refrigerators) (refrigerator shelves) (pet (water) bowls) (pet beds) (pet crates) (bathroom areas) ((bathroom) make-up (counters) (vanities)) (tooth brush holders)

Gentle Cleaning [Gently Cleans]

Great for (daycare) (lavatory) (restaurant) (office) (school) use!

Great for (all around) (the) (house) (home) (kitchen) (nursery)

Just spray (and) (wipe) (walk away) (no rinsing -or- wiping (is) necessary)

Kitchen (cleaner) (cleanser) (sanitizer) (spray) (disinfectant)

Latest in (sanitizing) (cleaning) (cleansing) (disinfection) technology

Leaves a streak-free shine

Leaves no harsh (chemical) residue

Leaves surfaces shiny

Leaves your (kitchen) (home) (house) smelling clean

Makes your job easier

No harsh (chemical(s)) (residue) (left) (behind)

No harsh chemicals = No need to rinse

No (harsh fumes) (accidental whitening)

No rinsing (necessary) (required)

Non-abrasive formula

(Cleaning) (Cleansing) and (sanitizing) (disinfecting)

Only 3 ingredients

Patent pending formulation

Perfect size for (bathrooms) (kitchens)

Perfect size for use all around the house

(Easy) (and) (Convenient) To Use

No (need to) rinse (required) (even on food contact surfaces)

For (hard, non-porous) surfaces that water won't harm

(Gentle) (Mild) (enough) to use on any washable hard, non-porous surface, including ({insert surface / site / soil - See Appendix 2}

(Clean) (-) (Cleanse) (-) (Sanitize) (-) (or) (-) (Disinfect) without rinsing

(Targeted) (Complete) (Coverage (and) (Spray)

The easy way to sanitize - or - disinfect food service operations (dining areas, countertops, checkouts)

The smell of clean

Try me

Use (daily) (everyday)

For use around [home] [kitchen] [house] [bathroom]

(Use) for touch-up (kitchen) (cleaning) (cleansing) (-or-wiping)

(Use) for quick clean-ups

(Use) for wiping (bathroom) (kitchen) counters

Use throughout the (kitchen) (home) (house)

[Use] for [preschool] [daycare] [office] [assisted living] [senior care] kitchens

With a (light) touch -or- hint of (bleach)

No (harsh) chemical residue (- no rinse) (-no need to rinse) (required)

No (harsh) chemical residue (=no rinse) (=no need to rinse) (required)

For use on hard, non-porous surfaces all around the (kitchen) (home) (house)

For use on all hard, non-porous (kitchen) surfaces

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Page No.:

Notification: August 29, 2017 5 of 15

Breaks Down to Saline Solution

Tough on Germs

Fast (Acting) (cleaner) (sanitizer) (against) (Insert organisms from Appendix 1 with 30 or 60 second contact time) (in (30) (60) seconds)

Use around Pet water bowls

(Destroys) (Controls) (Eliminates) (Kills) germs on hard, non-porous (animal) (pet) (children's) (kid's) (baby) toys

(Destroys) (Controls) (Eliminates) (Kills) germs on hard, non-porous (animal) (pet) chew toys

Spray on hard, non-porous pet chew toys, no rinse required

(Destroys) (Controls) (Eliminates) (Kills) the germs found on chew toys

Stop the spread of germs, spray on animal chew toys

(Destroys) (Controls) (Eliminates) (Kills) germs, yet effective enough to use on pet (cages) (crates)

For use in (kennels) (litter box) (pet areas)

(Controls) (stops) (prevents) pet odors from bacteria

While it's tough on bacteria, it's gentle on surfaces

(Anywhere) (Everywhere) Hard, Non-Porous Surface (Pet Area) Sanitizer

No harm after pet contact with product

Fragrance Free, won't irritate your dog's nose

No harsh fumes to irritate (pet) (dog) noses

Cleans up the pet mess and kills the germs on hard (non-porous) surfaces

Rinse-Free Spray; use (on) (around) hard, non-porous (highchairs) (and) (children's) (kid's) (baby) (toys)

(Breathe Easy:) (Fragrance Free) (No Harsh Fumes) (No Harsh Chemicals)

Phenol Free

Alcohol Free

Food Contact Surface Sanitizer

{Insert Lysol brand name} (makes) (has replicated) Hypochlorous acid using simple ingredients and really smart science.

Daily (Everyday) (Surface) (Cleaner) (Cleanser) (&) (Disinfectant) (for baby's room)

For (Everyday) use (on) (insert use site) (in) (the) (kitchen) (nursery) (bathroom) (house) (home)

(Baby) Toy (Cleaner) (Cleanser) (&) Disinfectant

(No Rinse)(.) (Just) (Spray & Play)(.) (No Wipe)

(3-in-1) Litter Box Sanitizer

Happy. Healthy. Home. {Insert Lysol brand name}

{Insert Lysol brand name} (Daily) (Disinfecting) (All-Purpose) (Surface) (Cleaner) (Cleanser)

(Destroys) (Controls) (Eliminates) (Kills) (Germs) (Bacteria) (&) (Viruses) (Cold & Flu) Clean & Simple

(Destroys) (Controls) (Eliminates) (Kills) (99%) (99.9%) of (Germs) (Bacteria) (Viruses) (Bacteria & Viruses) (Cold & Flu)

(RSV) (Strep) (Salmonella) (Listeria) (E. coli) (Athlete's Foot) (Trichophyton interdigitale (Trichophyton mentagrophytes))

Clean & Simple. (No Harsh Chemicals) (Fragrance Free) (Simple Ingredients) (No Fragrance Added)

(Destroys) (Controls) (Eliminates) (Kills) (Respiratory Viruses), (Colds & Flu), (RSV) & (Strep)

Effective against Trichophyton interdigitale (Trichophyton mentagrophytes) (cause of Athlete's Foot Fungus), when used as

Surface germ (ELIMINATOR) (KILLER) ({Mildew,} {Mold}, & {Athlete's Foot})

(DESTROYS) (ELIMINATES) (food) pathogens (Listeria) (Salmonella) (E. coli)

(Never) harsh chemicals (,) (fumes) (or) (strong) (bad) (smelly) (odors).

Rinse FREE

No Rinse Required

Cleans the mess and kills the germs

Spray (anywhere) (everywhere) on hard, non-porous surfaces (In Nursery)

Kills odor causing bacteria (Pet)

Controls Mildew mold and Athletes foot

Eliminate Poop (fecal matter) Germs: E. coli & Salmonella

(Insert Lysol brand name) is the pet area (disinfecting) (disinfectant) (cleaner) that kills 99.9% of germs, and is gentle enough for pet living areas)

(Innovative) (Breakthrough) (Clean & Simple) Germ Killer

Kills (the Common) (Cold*) (&) (Flu*)

For use in (newborn) nurseries

For use in neonatal nurseries

No Dyes

(Non-porous, Hard Surface) Kennel Disinfectant

(Disinfecting) (Disinfectant) Spray

Suitable (to) (for) use on food-contact surfaces (butcher blocks) (cutting boards) (without the need to rinse)

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification: August 29, 2017 Page No.: 6 of 15

Suitable for use on (high chairs), (changing tables), ((baby (toys)) and other hard, non-porous surfaces No need to rinse

(Contains only) (three (simple) ingredients) (water (99.813%)), (salt (0.17%)) (and) (Hypochlorous acid (0.017%))

Contains nothing but water, salt, and Hypochlorous acid

(Contains) (Simply) (3) (three) ingredients

(Daily) (surface) cleanser

(Daily) (Cleanser) (for Baby's Room)

No harsh (chemical(s)) residue (left behind)

No rinsing (necessary) (required)

Suitable (for use) as a (peroxide alternative)

<< SANITIZING CLAIMS – Hard, non-porous, non-food contact surface >>

A(n) (fast acting) (and) easy way to (sanitize) (kill) (eliminate) (destroy) (remove) 99.9% of (bacteria) in your (bathroom) (home) (house) (kitchen) (nursery) (insert organisms from Appendix 1 with 30 second contact time) (in 30 seconds) Antibacterial

Can help reduce the risk of cross-contamination on hard, non-porous surfaces

Can reduce the spread of illness-causing (kitchen) bacteria on hard, nonporous surfaces

Eliminates food odors like garlic and onion left behind on kitchen surfaces after cooking

Eliminates odors caused by bacteria

Food (contact) (preparation) hard, non-porous surface (sanitizer)

Food serving area sanitizer

(Gently) (lightly) cleans and (kills) (eliminates) (destroys) (removes) 99.9% of (kitchen) bacteria

(Gently) (lightly) cleans and removes 99.9% of (kitchen) bacteria

Kills 99.9% of bacteria Salmonella and E. coli (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of bacteria in 5 minutes

Kills 99.9% of bacteria*** on food contact surfaces in 1 minute

Kills 99.9% of bacteria like Salmonella and E. coli (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on commonly touched hard, non-porous surfaces that can be transfer points for bacteria (such as doorknobs, telephones, keyboards, and light switches)

Kills 99.9% of bacteria*** (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of bacteria*** that can cause foodborne illness (food poisoning)

Kills 99.9% of bacteria*** (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of household bacteria**

Kills 99.9% of the bacteria*** commonly found in kitchens and bathrooms
Kills 99.9% of the bacteria*** you can't see
(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (all) around your (bathroom) (kitchen) (home) (house) (nursery)
(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (all) around your (bathroom) (kitchen) (home) (nursery)

(Kills) (eliminates) (destroys) (removes) 99.9% of the following bacteria: E. coli and Salmonella

(Kills) (eliminates) (destroys) (removes) 99.9% of the following bacteria: like Salmonella, Strep, Staph and E. coli (on hard, non-porous) (surfaces)

surfaces that can be transfer points for bacteria (such as doorknobs, telephones, keyboards, and light switches)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on: ({insert surface / site / soil – See Appendix 2}

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (on hard, nonporous surfaces)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on hard, nonporous surfaces (all) around the (bathroom)

(kitchen) (home) (house)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria***

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria***

(Kills) (eliminates) (destroys) (removes) 99.9% of common household bacteria***

Kills odor causing bacteria*

Leaves household surfaces sanitized

Sanitizes

Sanitizes food-contact (preparation) surfaces (without rinsing)

Sanitizes food serving areas (without rinsing)

Eliminates Odors

Eliminates Odors & Freshens the Air

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Page No.:

Notification: August 29, 2017

7 of 15

<< DISINFECTING CLAIMS - Hard, non-porous surface >>

Kills (Insert microorganisms in Appendix 1; found below the sanitization and disinfection instructions)

Kills 99.9% of germs*

(Kills 99.9% of germs**) (Kills 99.9% of viruses† and bacteria*) (Disinfects) without (any) (harsh) (chemical) (residue(s)) Kills 99.9% of (bacteria*) (germs**) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin Resistant Staphylococcus

Kills 99.9% of viruses† and bacteria**

Kills bacteria*

Kills bacteria* commonly found in the (kitchen) (and) (bathroom)

Kills germs**

Cleans while it kills germs**

Kills household bacteria*

Kills (household) bacteria* (in 10 minutes) (commonly found in kitchens) (on hard, non-porous surfaces)

Kills (household) bacteria*

Kills kitchen and bathroom bacteria*

Kills more than 99.9% of bacteria* and viruses[†]

Kills odor-causing bacteria*

Kills odor-causing (household) bacteria*

(Kills) (Destroys) (Eliminates) germs**

(Kills) (Eliminates) odor-causing bacteria* in the (kitchen) (bathroom) (restroom) (all around the house)

Kills (kitchen) (bathroom) (household) germs**

Kills bacteria* commonly found in kitchens (in 10 minutes)

Kills bacteria* and viruses* on hard, non-porous (kitchen) (bathroom) (restroom) (household) surfaces in 10 minutes Kills viruses[†]

Proven to kill 99.9% of (bacteria*) (germs**) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin resistant Staphylococcus aureus)

Proven to kill 99.9% of bacteria (such as E. coli, Salmonella and MRSA)

Removes (bacteria) (germs**)

Takes care of (bacteria*) (germs**)

(Kills) (eliminates) (destroys) 99.9% of bacteria* on hard, nonporous surfaces in Pet living areas

(Kills) (eliminates) (destroys) 99.9% of germs** on hard, nonporous surfaces in Pet living areas

Eliminates Odors

Eliminates Odors & Freshens the Air

<< USE DIRECTIONS >>

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

To Operate: Turn nozzle counter clockwise to preferred usage.

To Operate: Turn nozzle to ("ON") (desired) position.

To Refill: Remove trigger sprayer. Pour in product from refill container and replace trigger.

<< Refill Directions for Pouch >>

To Refill: Remove trigger sprayer. Cut off the corner of the refill pouch, pour in refill container and replace trigger.

Hard, Non-Porous Non-food Contact Surfaces:

SANITIZATION:

(To kill 99.9% of bacteria on (all) non-food surfaces -or- sanitize (all) hard, non-porous non-food contact surfaces.) Spray (this product) on surface (until thoroughly wet). Let stand for 5 minutes. (If desired) wipe with paper towel or clean dish towel. (Air dry, no rinsing necessary.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Netification: August 29, 2017 Page No.: 8 of 15

Hard, Non-Porous Food Contact Surfaces:

Spray

(To kill 99.9% of bacteria on (all) food-contact surfaces –or– sanitize (all) food-contact surfaces.) Spray (this product) on surface. Let stand for 1 minute/60 seconds. (If desired) wipe with paper towel or clean dish towel. (Air dry, no rinsing necessary.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

DISINFECTION:

Hard non-porous surfaces:

Spray

(To kill 99.9% of germs on (all) hard, non-porous surfaces –or– disinfect (all) hard, non-porous surfaces.) Spray (this product) on surface (until thoroughly wet). Let stand for 10 minutes. (If desired) wipe with paper towel or clean dish towel. (Air dry. no rinsing necessary, even on food contact surfaces.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

<< MEDICAL APPLICATIONS >>

For Pre-cleaning Instruments, Equipment and Surfaces Prior to Disinfection: Apply directly to the surface. Allow to remain wet for 30 seconds. Wipe surface using a paper or cloth towel to dry. Discard towel.

For Disinfecting Non-critical Instruments and Equipment Surfaces: Thoroughly pre-clean surfaces prior to disinfection. Apply directly to pre-cleaned surfaces, thoroughly wetting area to be disinfected. Allow the surface to be wet for 10 minutes at room temperature. Wipe surface using a paper or cloth towel to dry. Discard towel.

For Use As a Pre-cleaning Spray: Place instruments into suitable container. Spray disinfectant solution onto instruments so as to thoroughly wet all surfaces. Allow to remain wet for 30 seconds. Remove the instruments. Follow with appropriate cleaning and disinfection process by following directions for that product. When the solution becomes diluted or visibly soiled, change solution.

The product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical devices prior to sterilization of high level disinfection.

Multipurpose broad spectrum disinfectant for use in healthcare and other areas where control of cross contamination on hard non-porous surfaces is required [Pandemic 2009 H1N1 Influenza A Virus] [MRSA]. May be used for instrument pre-cleaning and disinfection of non-critical instruments. May be used on hard non-porous surfaces such as [insert surface from Medical Hard Non-porous Surface Materials list]

Page No.:

Notification: August 29, 2017 9 of 15

Medical Hard Non-porous Surface Sites:

acute care facilities

ambulance or transport vehicles

anesthesia rooms or areas

[assisted living or full care] nursing

homes

Autoclaves

[bed] head [foot] board

bed pans bed railing

behind and under wash basins

blood banks

blood glucose monitors

[blood] [plasma] [semen] donation

Centers bp monitors cabinet handles

carts

CAT labs or laboratories

Desktops central service

central service areas chemotherapy hoods

critical care units or CCUs emergency rooms or ERs exam or examination rooms [exam or examination] tables exterior surfaces of air vent

exteriors

external [Medical] equipment

surfaces

[external] or [exterior of] dialysis

machines

external surfaces of respiratory

equipment

external surfaces of dialysis

machines

external surfaces of ultrasound

transducers & probes [eye] surgical centers

Footboards

glucometer or blood glucose monitors

hard non-porous hospital surfaces hard non-porous medical surfaces

headboards

health care settings or facilities

high touch surfaces home health care hospices

hospitals

(hospital) Kitchens

[hospital or patient] bed railings or

linings or frames [inner] [inside of] drawers intensive care units

IV poles

Isolation areas

Labs or Laboratories

mammography equipment

(Mayo) (instrument) stands

(medical) clinics medical facilities

medical or physicians or doctors'

offices

neonatal intensive care units

[(NICU)]

newborn or neonatal nurseries

nurse call [device] [button] [and

cordl

nursing or nurses stations

nursing or rest homes

operating room[s] or OR[s]

orthopedic[s] [clinics]

ophthalmic offices

orthotics

outpatient clinics

outpatient surgical centers

patient care areas patient chairs patient restrooms

[pediatric] exam or examination rooms

or areas pharmacies phone cradle physician offices

patient rooms

physical therapy rooms or areas

pipes

[plastic or vinyl] mattress covers radiology or x ray rooms or areas

recovery rooms

reception counters or desks or

areas

respiratory therapy rooms or areas

(rv) Remote(s) (controls)

shower fixtures

stretchers

surgery rooms or operating rooms or

ORs

Transport vehicles

Ultrasound transducers

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification: August 29, 2017 Page No.: 10 of 15

<< GENERAL MEDICAL CLAIMS >>

Acute care facilities[Cleans] [and] Disinfects [& Deodorizes] Fight[s] and/or Kill[s] and/or Effective against (insert organism from lists 1, 2 and 3; found below the sanitization and disinfection instructions)] [in (insert appropriate contact time for respective organism)]

Kills [99.9%] of bacteria, virusest & fungi in 10 min[utes] on Hard, Non-porous Surfaces. Kills Pandemic 2009 H1N1 Influenza A Virus

Kills MRSA

Ready to use Disinfectant

Kills cold* and flu viruses*

**Influenza A (H1N1) and Rhinovirus Type 37

Meets AOAC germicidal spray standards for Hospital Grade Disinfectants

Meets OSHA blood borne pathogen standards

Bactericidal

Disinfectant

Effective against [Influenza A H1N1] [H1N1] [MRSA] [and] [(insert organism list from Appendix 1)]

Effective against Avian Influenza A and H1N1 [Pandemic] [Influenza A virus]

Effective against MRSA

Fungicidal*

*Trichophyton interdigitale (Trichophyton mentagrophytes)

Kills Pandemic 2009 H1N1 Influenza A Virus [(formerly called swine flu)]

[Product Name] [This Product] has demonstrated effectiveness against Staphylococcus aureus and is expected to inactivate Staphylococcus aureus, including the drug resistant Methicillin-resistant Staphylococcus aureus (MRSA) Virucidal[†]

Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus. Respiratory Syncytial Virus (RSV)

<< VETERINARY / ANIMAL FACILITIES APPLICATIONS >>

{Insert Lysol brand name} is a disinfectant that is especially useful in veterinary practices, animal care, animal laboratory, zoos, and pet shops.

To clean and disinfect hard, non-porous surface, remove all litter, droppings and manure from floors, walls and surfaces or facilities occupied or traversed by animals. Saturate surfaces with {insert Lysol brand name} for a period of 10 minutes. Allow equipment and housing to completely dry after use.

<< PRECAUTIONARY / FIRST AID / CHEMICAL HAZARD / STORAGE & DISPOSAL INSTRUCTIONS >>

<< Trigger bottle >>

PHYSICAL OR CHEMICAL HAZARDS

Do not use this product with other household or industrial products containing ammonia.

<< STORAGE & DISPOSAL - Residential containers >>

STORAGE AND DISPOSAL:

STORAGE: Store this product in its original sealed container at room temperature, away from direct sunlight and heat to avoid deterioration.

<< For Residential/Household Containers >>

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Notification: August 29, 2017

Page No.: 11 of 15

CONTAINER DISPOSAL AND CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Wrap (container) and put in trash or offer for recycling if available.

<< For Commercial/Institutional Containers >>

CONTAINER DISPOSAL: Wastes from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Non-refillable container. Do not use or refill this container. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

<< OPTIONAL GRAPHICS >>



Appliance Exteriors Washable Walls Connierious



- Toilet Bowl Exteriors
- Bathtubs



Diaper pails Telephones













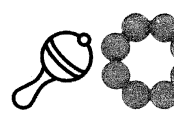


















NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99.

Notification: August 29, 2017 12 of 15

Page No.:





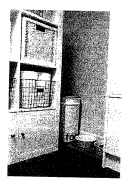


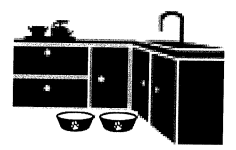












<<APPENDIX 1>>

<< SUPPORTING CLAIM QUALIFIERS – must appear before 'Directions For Use' on Back Panel label >>

<< SUPPORTING SANITIZING CLAIM QUALIFIER >>

Hard, non-porous non-food contact surfaces:

*** Escherichia coli (E. coli), Enterobacter aerogenes, Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pneumoniae (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA) (on hard, non-porous surfaces)

Hard, non-porous food contact surfaces:

*** Escherichia coli (E. coli), Salmonella typhi (Salmonella), Staphylococcus aureus (Staph) (on hard, non-porous surfaces) (in (1) (one) minute)

Hard, non-porous surfaces:

*** Escherichia coli (E. coli), Enterobacter aerogenes, Salmonella enterica (Salmonella), Salmonella typhi (Salmonella), Staphylococcus aureus (Staph), Streptococcus pneumoniae (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA) (on hard, non-porous surfaces)

<< SUPPORTING DISINFECTING CLAIM QUALIFIERS >>

- * Kills (99.9% of) {Insert Organism See Appendix 1} (on hard, non-porous surfaces) (in 10 minutes)
- ** Kills (99.9% of) {Insert Organism See Appendix 1} (on hard, non-porous surfaces) (in 10 minutes)
- ** Escherichia coli (E. coli), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa (Pseudomonas), Listeria monocytogenes (Listeria)
- ** Escherichia coli (E. coli), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa (Pseudomonas), Listeria monocytogenes (Listeria), Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV), effective against Trichophyton interdigitale (Trichophyton mentagrophytes) (cause of Athlete's Foot Fungus), when used as directed
- ¹ Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV)

¹ hard, non-porous (pacifiers) (teethers) (mouth guards) (surfaces) (only)

EPA Reg. No.: 777-131

Notification: August 29, 2017 Page No.: 14 of 15

This product has b

This product has been test and found effective a	Bacteria / Viru	is & Fungi	
<< Disinfec	tion – Hard, non-po	rous surfaces >>	
Bacteria (10 minutes)		(ATCC No.)	
(Vancomycin Resistant) Enterococcus faecalis [VRE]		(51575)	
Escherichia coli (E.coli)		(11229)	
Listeria monocytogenes			
Pseudomonas aeruginosa		(19117) (15442)	
Salmonella enterica (Salmonella)		(10708)	
Staphylococcus aureus (Staph)		(6538)	
(Methicillin Resistant) Staphylococcus aureus [MRSA]		(33592)	
Streptococcus pyogenes (Strep)		(19615)	
Viruses (10 minutes)		(4700)	
Herpes Simplex Virus Type 1		(ATCC No.)	
Herpes Simplex Virus Type 2		(VR-733)	
Human Immunodeficiency Virus (HIV) Type 1.		(VR-734)	
Strain HTLV-III _B		N/A	
Influenza A (H1N1)		(VR-1469)	
Rhinovirus Type 37	Strain 151-1	(VR-1147)	
Human Coronavirus	Strain 229E	(VR-740)	
Respiratory Syncytial Virus (RSV)		(VR-26)	
Fungi (10 minutes) Trichophyton interdigitale (Trichophyton		ood contact surfaces >> (ATCC No.)	
mentagrophytes)		(9533)	
<< Sanitizati	lan Hand		
	ion – Hard, non-por	ous surfaces >>	
Bacteria (5 minutes)	on – Hard, non-por		
Enterobacter aerogenes	lon – Hard, non-por	(ATCC No.)	
	on – Hard, non-por	(ATCC No.) (13048)	
Enterobacter aerogenes Staphylococcus aureus (Staph)	on – Hard, non-por	(ATCC No.)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds)	on – Hard, non-por	(ATCC No.) (13048) (6538)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli)	on – Hard, non-por	(ATCC No.) (13048) (6538)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella)	on – Hard, non-por	(ATCC No.) (13048) (6538)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli)	on – Hard, non-por	(ATCC No.) (13048) (6538)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph) Bacteria (30 seconds)	on – Hard, non-por	(ATCC No.) (13048) (6538) (11229) (10708)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph) Bacteria (30 seconds) Escherichia coli (E. coli)	on – Hard, non-por	(ATCC No.) (13048) (6538) (11229) (10708) (6538)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph) Bacteria (30 seconds) Escherichia coli (E. coli) Streptococcus pneumoniae	on – Hard, non-por	(ATCC No.) (13048) (6538) (11229) (10708) (6538)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph) Bacteria (30 seconds) Escherichia coli (E. coli) Streptococcus pneumoniae Salmonella enterica (Salmonella)	on – Hard, non-por	(ATCC No.) (13048) (6538) (11229) (10708) (6538) (11229) (6305)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph) Bacteria (30 seconds) Escherichia coli (E. coli) Streptococcus pneumoniae Salmonella enterica (Salmonella) Salmonella typhi	on – Hard, non-por	(ATCC No.) (13048) (6538) (6538) (11229) (10708) (6538) (11229) (6305) (10708)	
Enterobacter aerogenes Staphylococcus aureus (Staph) Bacteria (60 seconds) Escherichia coli (E. coli) Salmonella enterica (Salmonella) Staphylococcus aureus (Staph) Bacteria (30 seconds) Escherichia coli (E. coli) Streptococcus pneumoniae Salmonella enterica (Salmonella)	on – Hard, non-por	(ATCC No.) (13048) (6538) (11229) (10708) (6538) (11229) (6305)	

Symbol Designation – used on product labels

Single asterisk (*) Bacteria * Used for identifying disinfection against specific bacteria Viruses † Germs ** Dagger (†) Used for identifying disinfection against specific viruses Double asterisk (***) Triple asterisk (****) Used for identifying disinfection against specific bacteria & viruses / fungi

Sanitizes *** Used for identifying sanitization against specific bacteria

Double dagger (††) Allergens †† Used for identifying the removal of specific non-living allergens

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99. The term "Y" is a place holder for a character A - Z.

Notification:: August 29, 2017

Page No.: 15 of 15

<< APPENDIX 2 >>

<< SOILS / ODORS / SURFACES / USE SITES - May be listed on product label in the singular / plural form >>

Hard Non-porous Surfaces: (Graphic – depicting use site)

Animal Equipment Appliance Exterior

Around Toilet (Areas)

Automobiles

(Baby) (Blocks) (Toys(1)) Baby Food Makers Baby's Room

Baby Swings(1)

(Baby) (Bath) (tubs) (seats) (Baby) (Crib) (Changing Table) (Baby) (Kid's) Food trays Bathroom (counter) tops Bathroom (surfaces) Beverage bars

Blinds

Boat interiors

Booster (chairs) (seats) Breast (pumps) (parts) Butcher Blocks

Cabinet Handles

Curtains

Cutting Boards(1) Diaper Pail Dining Room Tables

Dish Racks Dishwashers

Door(s) (Handles) Doorknobs Drainboards Dryers

(Empty) Clothes Hampers (Empty) Garbage Cans

Faucets Floors Food Cases

Food Contact Surfaces-hard non-porous Food (Preparation) (Serving) (surfaces) (areas)

Freezers Grills **Grocery Carts**

(Grocery) Checkout Areas

Handrails High Chair Trays High Chairs (1)

Inside Dishwasher(s) (interiors)(and)(exteriors)

Kid's (Children's) (Playroom) (Toys) (1) (Kitchen) (Appliances) (dining room) (Tables) (Kitchen) (Bathroom) Sinks

(Kitchen) (counter) (tops) (surfaces)

Kitchen Tools

Knives

Laundry Rooms Light Switches Litter box

Lunch (Pails) (Boxes) Medicine Dropper Mouth guard(1)

Neti Pots

Neonatal Nurseries (New born) Nurseries Oven(s) (Doors) Pacifiers(1)

Pet Bowl(s) (Areas)

Pet Cages

Pet Feeding Dishes

Pet Toys(1) Phones Potty Seat Refrigerators Restrooms

(Salad bar) Sneeze Guards

Shower (Faucets) (Doors) (Handles) (Fixtures)

(Walls) (Floors)

Sink (Faucets) (fixtures) (Handles)

Snack counters Soap Dispensers Steering wheel Storage Areas Stovetops Stroller(1) Teethers(1) Telephones Thermos

Toilet (Bowl) (Flushing) (handles) (seats)

(surfaces) (exteriors)

Tongs

Toasters

Towel (tissue) dispensers

Under sinks Vanities Vanity Tables

(Vinyl) Shower Curtains (Washable) Walls Washing Machines

Windowsil

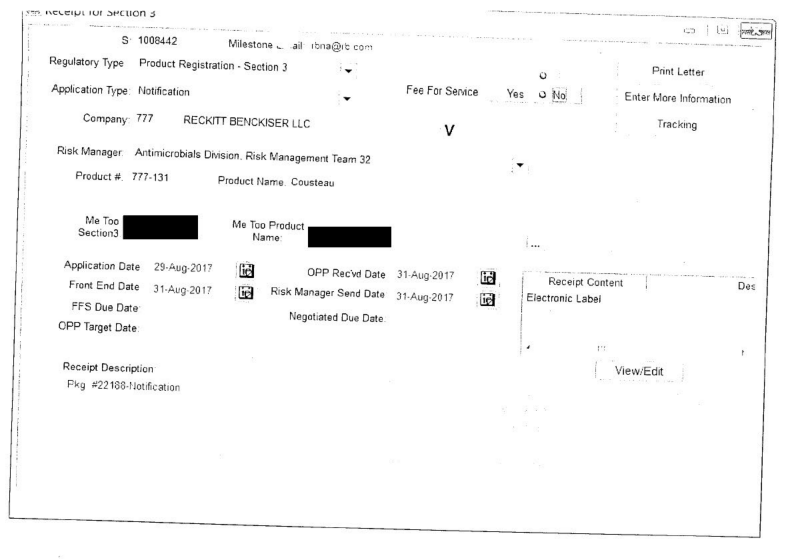
Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text). [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

TASK ASSIGNMENT FORM Antimicrobial Division/Regulatory Management Branch II

А	Completed by Product Manager							
RISK MAN	AGER: Melanie		RMBII TEAM 32					
Label Notification					EPA File Symbol/Reg No. 777-131			
Decision I	No. 533181	Submission	Submission No. 1008442 P			PRIA Action Code: N/A		
FQPA Action Code:		Non-FQPA	Action Co	de: 332	PRIA FEE AMOUNT:			
			-1	DAY		YEAR		
APPLICATI	ON DATE	August		29	2017			
EPA RECIEVE DATE		August		31	2017			
DATE SENT TO SCIENCE		Septembe	er	18	2017			
DATE RECEIVED FROM SCIENCE								
DATE DUE								
DATE DUE OUT OF THE AGENCY		Septemb	per 3	30	2017			
Type of Data:	PSB Product Chemistry	PSB Acute Toxicology	PSB Efficacy	RASSB Environmental Fate	RASSB Ecological Effects	RASSB Chronic Toxicology	RASSB Exposure/ Residue	
					Sars	r del		
ATTACHME	NTS: -LABELIN	ig €-C	SF(S)	€-DATA	€-OTHER	S		



^{*}Product ingredient source information may be entitled to confidential treatment*

Please read instructions on reverse be	fore completing form United States	1.		Form Approved, OMB	No. 2070-სემ0, Approva	l expires 05-31-98	
	Environmen Washington, D		n Agency	Regis	stration ndment	OPP Identifier Number	
Application for Pesti	cide - Sectio	on I				•	
1. Company/Product Number 777-131			2. EPA	Product Manager		Proposed Classification	
			Mr. De	mson Fuller		3. Proposed Classification	
Company/Product (Name) Cousteau			PM# # 32			None Restricted	
5. Name and Address of A	pplicant (Includ	e ZIP Code)		edited Review In	accordance with [
Reckitt Benckiser LLC. D/B/A Reckitt Benckiser Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054-0225			Expedited Review. In accordance with FIFRA Section 3(c)(product is similar or identical in composition and labeling to: EPA Reg. No Product Name				
	a new address		1.10440	- Traine			
Section – II							
Amendment - Explain belo				Final printed la	hole in regress 4 . *		
Resubmission in response	to Agency letter	dated		"Me Too" Applic	pels in response to A	gency letter dated	
Notification - Explain below	v						
Explanation: Use additiona	al page(s) if nec	essary. (For Se	ection I and	Section II.)			
	th the provisions of tatement of formulers tand that if this	of PR Notice 98-1	0 and EPA re	egulations 40 CFR 19 d that it is a violation	52.46, and no other c of 18 U.S.C. Sec. 10		
Section – III							
Material This Product Will Be Child-Resistant Packaging							
Yes*	This workaging			Water Soluble Pack	kaging 2	Type of Container	
No No		No No		☐ Yes No	Į	Metal	
	If "Yes"		No. per	If "Yes"	No. per	Plastic	
*Certification must	Unit Pack		container	Package wgt.	container	Glass	
be submitted (on file)	İ					Paper	
3. Location of Net Contents Info		4. Size(s) Reta	ail Container		5. Location of La	☐ Other (Specifiy)	
Label Container		Madau		On Labe		l	
6. Manner in Which Label is Affi:	ved to Brodust	Various		•	On labeling a	ccompanying product	
	xed to Finduct		iper glued enciled	Other			
Section – IV							
 Contact Point (Complete items Name 	directly below for	identification of i	ndividual to b	e contacted, if neces	sary, to process this	application)	
Jennifer DeCarlo		Title		ory Associate	Te	lephone No. (Include Area Code)	
Certification I certify that the statements I have acknowledge that any knowingly applicable law.	e made on this for false or misleadin	m and all attached	20 min ib i -			3-404-2995 6. Date Application Received (Stamped)	
applicable law. Signature:		Title: Reg	: ulatory Spe	ecialist	I		
Signature:			ulatory Spe	cialist			

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete

DOCUMENTUM



August 29, 2017

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504-P) U.S. Environmental Protection Agency Room S-4900, 4th Floor One Potomac yard 2777 S. Crystal Drive Arlington, VA 22202 ATTN: Mr. Demson Fuller, PM-32

Reference: Product File Name:

Cousteau

EPA Registration #:

777-131

Type:

Notification

Dear Mr. Fuller:

Reckitt Benckiser LLC (d/b/a Reckitt Benckiser) would like to submit a notification in accordance with PR Notice 98-10 to correct typos, revise marketing claims, remove fragrance claims, and add organisms that were listed in the sanitization qualifiers to the bug list.

In order to support this notification, the following documentation is included:

- EPA Form 8570-1
- Highlighted version of the Master Label
- Clean copy of the Master Label

If there is any other information that the agency needs to complete this submission, please feel free to contact Jennifer DeCarlo directly via phone or email at 973-404-2995, or rbna@rb.com. Thank you for your assistance with this registration action.

Sincerely,

Abbi Turner

Reckitt Benckiser

Encl.

EPA Reg. No.: 777-131

Page No.:

Notification: August 29, 2017 1 of 15

<< FRONT PANEL >>

ACTIVE INGREDIENTS:

Hypochlorous Acid. OTHER INGREDIENTS: 0.017% TOTAL: 99.983% 100.000%

-OR-

ACTIVE INGREDIENTS:

0.017% Sodium chloride (salt).... 0.170% Water..... 99.813% 100.000%

KEEP OUT OF REACH OF CHILDREN

(NET CONTENTS:)

X FL. OZ. ((X PT.) (X QT.) (X FL. OZ.)) X (mL) (L)

EACH: X FL. OZ. ((X PT.) (X QT.) (X FL. OZ.)) X (mL) (L) X x X FL, OZ.

TOTAL: X FL. OZ. ((X PT.) (X QT.) (X GAL.) (X FL. OZ.)) X (mL) (L)

<< FRONT / BACK PANEL >>

EPA Reg. No.:

777-131

EPA Est. No.:

777-NJ-2 (Y) (YY) 777-MO-001 (Y) (YY)

312-WI-1 (Y) (YY) 777-GA-001 (Y) (YY) XXXXX-XX-XXX (Y) (YY)

475-MO-001 (Y) (YY) 475-PA-001 (Y) (YY) 74291-MO-001 (Y) (YY) 777-PA-001 (Y) (YY) 81245-MN-1 (Y) (YY)

8251-WI-004 (Y) (YY)

(See bottom or side) (for Lot / Date code)

(Beginning of) (batch) (lot) code indicates EPA (Est.) (Establishment) (#) (No.) (Number) See (batch) (lot) code for EPA (Est.) (Establishment) (#) (No.) (Number)

<< BACK PANEL >>

Questions? (() (Call:) (1-800-228-4722) (1-800-677-9218) (1-xxx-xxx-xxxx) For ingredient (and other) information, (www.rbnainfo.com) (website) Distributed by: Reckitt Benckiser, Parsippany, NJ 07054 (-xxxx) Made in U.S.A. © (year) RB Contains no phosphates. This (bottle) (container) is made of 25% post-consumer recycled plastic.

Benckiser



Company graphic logo

Kosher Certification Symbol

[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses "or" information [on how-to-use [This Product]] -or-[how-to] tips -or- [how-to [-use]] videos]

<< FRONT / BACK PANEL - Option text >>

CODE

Important facts (about this product)

Encourage your state and local authorities to establish a program to recycle this (bottle) (container).

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification:: Page No: August 29, 2017

2 of 15

IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-3817

<< Spanish Translation >>

IMPORTANTE: Para instrucciones de uso y primeros auxilios en español por favor llame al 1-877-843-3817.

- << NOTE: Any claim may appear on FRONT / BACK panel in bullet / paragraph format Unless otherwise noted. >>
- INTRODUCTORY 6-mos. CLAIMS will only appear on graphic label for the first 6 months product is on shelf >>

(Improved) (New) (Formula) (Complete) (Formulation)

(New & Improved) (New & Improved Formula) (NEW) {insert Lysol brand name} (Try new) {insert Lysol brand name}

<< FRAGRANCE CLAIMS >>

(Unfragranced) (Unscented) (Fragrance Free)

<< PACKAGING CLAIMS >>

(X%) (more) (bonus) (value) (pack) (trigger) (vs.) (compared to) (XX) ((fl) (oz)) (size) {insert Lysol brand name}) (free) (extra) X% more* (vs. *X fl oz size)

X times (more) (faster) coverage* {*vs. (than ever before) ({insert Lysol® brand name})}

(Bonus) (Bonus x%) (Bonus x fl oz.) (x% Discount) (x% More Free)

(x fl oz. at x fl oz. Price) (x fl oz. for the x fl oz. price) (x fl oz. at the price of x fl oz.) (x fl oz. for the price of x fl oz.) (x fl oz. Free) (x fl oz. Free)

(More than) (Over) (x # of squirts per bottle) (x # of sprays per bottle) (x # of uses per bottle) (x # of uses per bottle)

(Economical) (Economy) (Great) (Mega) (Multi) (Super) (Trial) (Value) (Pack) (Refill) (Size)

(Contain(s)) (With) XXX spray(s) (Included)

Dual (action) (trigger) (nozzle) (spray)

Easy to (use) (spray) (hold)

Ergonomic (bottle) (design)

Free (Dispenser) (Refill) with purchase of (refill) (dispenser)

(Help(s)) (Clean(s)) (Cleaning) xx square feet(s) (home) (space) (floor) (s) (per (fl) (oz))

(Help(s)) (Disinfect(s)) (Disinfecting) xx square feet(s) (home) (space) (floor)(s) (per (fl) (oz))

(Money back guarantee) (Your # 1 choice) (Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

(Satisfaction Guaranteed)

No (drip) (leak)(mess)

Save (X%) (per fluid ounce) (per fl oz.)

Spray (bottle)

(Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

(The)(This)Container contains no metallic parts

This (X) (Fluid Ounce) (fl oz.) (Container) is equal to (X) (uses) (wipes) (quick) (touch ups) (cleaning) (occasions) (cleans) (dabs) (taps) (sprays)

Trigger (bottle)

(Wide) (wider) (broad) (controlled) (complete) (format) (coverage) (spray)

X (More) (Dispenses) (Free) (per bottle)

X (More) (Uses) (Sprays) (per bottle) (X) (Refill) (=) (X Dispenses) (X Dispensers)

X (taps) (wipes) (swipes) (cleans) (dabs) (uses)

<< CROSS-PROMOTIONAL CLAIMS >>

Consumer: Only one coupon is redeemable per purchase and only on specified products and sizes. You pay any sales tax. May not be reproduced, purchased, traded or sold. Any other use constitutes fraud.

Expires xx/xx/xxxx

Like (insert Lysol brand name) (trigger) (cleaner)? Try (our) (insert Lysol brand name) (insert picture of Lysol wipes)

Like this product? Try (our) other Lysol® products (insert picture of Lysol product)

Manufacturer's coupon

Retailer: You are authorized to act as our agent and redeem this coupon in acceptance with RB Coupon Redemption. Policy: face value plus 8¢. Send coupons to: Reckitt Benckiser, CMS Dept. #26600, 1 Fawcett Drive, Del Rio, TX 78840. Cash value 1/100 of 1¢. Good only in the U.S.A. Void where prohibited.

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification: August 29, 2017 3 of 15

Page No.:

Save (Now) XX (cent sign) (on (1) (one) (Lysol) (insert brand name) ((x) (30) ct) (Wipes)

Try (our) other Lysol® cleaning products (insert picture of Lysol product)

Try (our) Lysol® family of cleaning products (insert picture of Lysol product)

(Save) (\$) (X) (%) (Off) (free) (now) (up to) (on) (any) (X) (single packs of) (triple pack of) {insert Lysol brand name} (Lysol

(Save) (\$X) (\$X off) (X% off) (on any) (X) (Multi-pack) (pack) (of) (Gerber onesies®) (brand) (One Piece) (Underwear)) ({insert product name} (with your purchase of) {insert Lysol brand name} ({insert Gerber Product Graphics})

<< BACK TO SCHOOL >>

Back To School claim Qualifiers - must appear before Directions For Use:

(1) Confirm school policy allows for use and / or donation of product(s). Adults must deliver donations (directly) to schools.

(X) Box Tops (for Education)

Box Tops for Education and associated words and designs are trademarks of General Mills, used under a license. ©General

Do not remove [label] [sticker]/cut out Box Tops for Education proof of purchase until product has been ((completely) (used) See back or sticker for details or rules or instructions

See details or rules or instructions [on] [back or sticker]

Go to boxtops4education.com for details

<< MARKETING CLAIMS >>

(0%) (none) (No) (free from) (unnecessary ingredients) (ammonia) ((synthetic) (artificial) fragrance(s)) (fragrance) (dyes) (fragrance(s) and dye(s)) (harsh (chemical) residue(s)) (harsh formula) (rinse required) (parabens) (artificial coloring) (mineral oil) (triclosan) (Perchloroethylene) (hydrogen peroxide) (peroxide(s)) (peroxide bleach) (phosphates) (phosphates) (sodium

A (gentle) (mild) way to clean ({insert surface / site / soil - See Appendix 2}

(Gentle) (Mild) (cleaning) (cleaner)

A new technology that can be used around your home ... on the surfaces touched most.

A revolutionary, pH balanced (neutralized) (disinfectant) (sanitizer)

Multi-purpose (antibacterial) (kitchen) (cleaner) (spray) (sanitizer) (disinfectant)

Antibacterial (daily) kitchen (cleaner) (cleanser) (sanitizer) (spray) (disinfectant) Clear formula

(Anywhere) (Everywhere) hard, non-porous surface sanitizer -or- sanitizing (spray)

(Anywhere) (Everywhere) hard, non-porous surface disinfectant – or – disinfecting (spray) (Sanitize) (Disinfect) (Spray)

Color safe

(Contains) no (harsh) (harmful) (lingering) (cleaning) chemicals

(Controls) (stops) (prevents) the growth of odor-causing bacteria

(Daily) (everyday) (light duty) kitchen (cleaner) (cleanser) (sanitizer) (disinfectant) (spray) (Easy) (and) (convenient) to use

(Easy) (fast acting) (convenient) way to sanitize {insert organisms from Appendix 1 with 30 or 60 second contact time} (in (30)

(Fast acting) (and) (easy) for non-food surface sanitization (insert organisms from Appendix 1 with 30 second contact time)

(Fast acting) (and) (easy) for food contact sanitization {insert organisms from Appendix 1 with 60 second contact time} (in 60 (Economy) (institutional) (value) size -or- pack

(Economy) (value)

Eliminates buckets and rags for sanitizing

Eliminates need to test ppm level

Food-contact surface sanitizer

For (daily) (everyday) (gentle) (light-duty) (kitchen) cleaning -or- wiping

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification: Page No.: August 29, 2017

For (daily) (everyday) use

For everyday disinfectant

For a cleaner, fresher (bathroom) (kitchen) (home) (house) (pet areas), (kennel), (litter box) (nursery)

For (sanitizing) (disinfecting) (food service) dining tables

Free and clean

Free and clear

Free from all the things that you don't want

Use without gloves

Gentle enough to clean (homes) (nurseries) (play rooms)

A (gentle) (mild) way to clean

(Gentle (to) use) (Daily use) ((For) (Everyday) use) (Suitable for use) (on) (for) (around) (pacifiers¹) (teethers¹) (kid's toys) (baby toys) (baby area(s)) (baby surfaces) (children's (play) area(s)) (kids' (play) area(s)) (kids' surfaces) (pet area(s)) (pet surfaces) (pet toys) (pets) (kitchen area(s)) (kitchen) ((kitchen) countertops) (cutting boards) (food contact surfaces) (high chairs) (refrigerators) (refrigerator shelves) (pet (water) bowls) (pet beds) (pet crates) (bathroom areas) ((bathroom) make-up (counters) (vanities)) (tooth brush holders)

Gentle Cleaning [Gently Cleans]

Great for (daycare) (lavatory) (restaurant) (office) (school) use!

Great for (all around) (the) (house) (home) (kitchen) (nursery)

Just spray (and) (wipe) (walk away) (no rinsing -or- wiping (is) necessary)

Kitchen (cleaner) (cleanser) (sanitizer) (spray) (disinfectant)

Latest in (sanitizing) (cleaning) (cleansing) (disinfection) technology

Leaves a streak-free shine

Leaves no harsh (chemical) residue

Leaves surfaces shiny

Leaves your (kitchen) (home) (house) smelling clean

Makes your job easier

No harsh (chemical(s)) (residue) (left) (behind)

No harsh chemicals = No need to rinse

No (harsh fumes) (accidental whitening)

No rinsing (necessary) (required)

Non-abrasive formula

(Cleaning) (Cleansing) and (sanitizing) (disinfecting)

Only 3 ingredients

Patent pending formulation

Perfect size for (bathrooms) (kitchens)

Perfect size for use all around the house

(Easy) (and) (Convenient) To Use

No (need to) rinse (required) (even on food contact surfaces)

For (hard, non-porous) surfaces that water won't harm

(Gentle) (Mild) (enough) to use on any washable hard, non-porous surface, including ({insert surface / site / soil – See Appendix 2}

(Clean) (-) (Cleanse) (-) (Sanitize) (-) (or) (-) (Disinfect) without rinsing

(Targeted) (Complete) (Coverage (and) (Spray)

The easy way to sanitize - or - disinfect food service operations (dining areas, countertops, checkouts)

The smell of clean

Try me

Use (daily) (everyday)

For use around [home] [kitchen] [house] [bathroom]

(Use) for touch-up (kitchen) (cleaning) (cleansing) (-or- wiping)

(Use) for quick clean-ups

(Use) for wiping (bathroom) (kitchen) counters

Use throughout the (kitchen) (home) (house)

[Use] for [preschool] [daycare] [office] [assisted living] [senior care] kitchens

With a (light) touch -or- hint of (bleach)

No (harsh) chemical residue (- no rinse) (-no need to rinse) (required)

No (harsh) chemical residue (=no rinse) (=no need to rinse) (required)

For use on hard, non-porous surfaces all around the (kitchen) (home) (house)

For use on all hard, non-porous (kitchen) surfaces

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Page No.:

Notification: August 29, 2017 5 of 15

Breaks Down to Saline Solution

Tough on Germs

Fast (Acting) (cleaner) (sanitizer) (against) {Insert organisms from Appendix 1 with 30 or 60 second contact time} (in (30) (60) Use around Pet water bowls

(Destroys) (Controls) (Eliminates) (Kills) germs on hard, non-porous (animal) (pet) (children's) (kid's) (baby) toys

(Destroys) (Controls) (Eliminates) (Kills) germs on hard, non-porous (animal) (pet) chew toys

Spray on hard, non-porous pet chew toys, no rinse required

(Destroys) (Controls) (Eliminates) (Kills) the germs found on chew toys

Stop the spread of germs, spray on animal chew toys

(Destroys) (Controls) (Eliminates) (Kills) germs, yet effective enough to use on pet (cages) (crates) For use in (kennels) (litter box) (pet areas)

(Controls) (stops) (prevents) pet odors from bacteria

While it's tough on bacteria, it's gentle on surfaces

(Anywhere) (Everywhere) Hard, Non-Porous Surface (Pet Area) Sanitizer

No harm after pet contact with product

Fragrance Free, won't irritate your dog's nose

No harsh fumes to irritate (pet) (dog) noses

Cleans up the pet mess and kills the germs on hard (non-porous) surfaces

Rinse-Free Spray; use (on) (around) hard, non-porous (highchairs) (and) (children's) (kid's) (baby) (toys)

(Breathe Easy:) (Fragrance Free) (No Harsh Fumes) (No Harsh Chemicals) Phenol Free

Alcohol Free

Food Contact Surface Sanitizer

{Insert Lysol brand name} (makes) (has replicated) Hypochlorous acid using simple ingredients and really smart science. Daily (Everyday) (Surface) (Cleaner) (Cleanser) (&) (Disinfectant) (for baby's room)

For (Everyday) use (on) (insert use site) (in) (the) (kitchen) (nursery) (bathroom) (house) (home) (Baby) Toy (Cleaner) (Cleanser) (&) Disinfectant

(No Rinse)(.) (Just) (Spray & Play)(.) (No Wipe)

(3-in-1) Litter Box Sanitizer

Happy. Healthy. Home. {Insert Lysol brand name}

{Insert Lysol brand name} (Daily) (Disinfecting) (All-Purpose) (Surface) (Cleaner) (Cleanser)

(Destroys) (Controls) (Eliminates) (Kills) (Germs) (Bacteria) (&) (Viruses) (Cold & Flu) Clean & Simple

(Destroys) (Controls) (Eliminates) (Kills) (99%) (99.9%) of (Germs) (Bacteria) (Viruses) (Bacteria & Viruses) (Cold & Flu)

(RSV) (Strep) (Salmonella) (Listeria) (E. coli) (Athlete's Foot) (Trichophyton interdigitale (Trichophyton mentagrophytes))

Clean & Simple. (No Harsh Chemicals) (Fragrance Free) (Simple Ingredients) (No Fragrance Added)

(Destroys) (Controls) (Eliminates) (Kills) (Respiratory Viruses), (Colds & Flu), (RSV) & (Strep) Effective against Trichophyton interdigitale (Trichophyton mentagrophytes) (cause of Athlete's Foot Fungus), when used as

Surface germ (ELIMINATOR) (KILLER) ({Mildew,} {Moid}, & {Athlete's Foot})

(DESTROYS) (ELIMINATES) (food) pathogens (Listeria) (Salmonella) (E. coli)

(Never) harsh chemicals (,) (fumes) (or) (strong) (bad) (smelly) (odors). Rinse FREE

No Rinse Required

Cleans the mess and kills the germs

Spray (anywhere) (everywhere) on hard, non-porous surfaces (In Nursery)

Kills odor causing bacteria (Pet)

Controls Mildew mold and Athletes foot

Eliminate Poop (fecal matter) Germs: E. coli & Salmonella

{Insert Lysol brand name} is the pet area (disinfecting) (disinfectant) (cleaner) that kills 99.9% of germs, and is gentle enough

(Innovative) (Breakthrough) (Clean & Simple) Germ Killer

Kills (the Common) (Cold*) (&) (Flu*)

For use in (newborn) nurseries

For use in neonatal nurseries

No Dyes

(Non-porous, Hard Surface) Kennel Disinfectant

(Disinfecting) (Disinfectant) Spray

Suitable (to) (for) use on food-contact surfaces (butcher blocks) (cutting boards) (without the need to rinse)

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Page No.:

Notification: August 29, 2017 6 of 15

Suitable for use on (high chairs), (changing tables), ((baby (toys)) and other hard, non-porous surfaces No need to rinse

(Contains only) (three (simple) ingredients) (water (99.813%)), (salt (0.17%)) (and) (Hypochlorous acid (0.017%))

Contains nothing but water, salt, and Hypochlorous acid

(Contains) (Simply) (3) (three) ingredients

(Daily) (surface) cleanser

(Daily) (Cleanser) (for Baby's Room)

No harsh (chemical(s)) residue (left behind)

No rinsing (necessary) (required)

Suitable (for use) as a (peroxide alternative)

<< SANITIZING CLAIMS – Hard, non-porous, non-food contact surface >>

A(n) (fast acting) (and) easy way to (sanitize) (kill) (eliminate) (destroy) (remove) 99.9% of (bacteria) in your (bathroom) (home) (house) (kitchen) (nursery) {insert organisms from Appendix 1 with 30 second contact time} (in 30 seconds) **Antibacterial**

Can help reduce the risk of cross-contamination on hard, non-porous surfaces

Can reduce the spread of illness-causing (kitchen) bacteria on hard, nonporous surfaces

Eliminates food odors like garlic and onion left behind on kitchen surfaces after cooking

Eliminates odors caused by bacteria

Food (contact) (preparation) hard, non-porous surface (sanitizer)

Food serving area sanitizer

(Gently) (lightly) cleans and (kills) (eliminates) (destroys) (removes) 99.9% of (kitchen) bacteria

(Gently) (lightly) cleans and removes 99.9% of (kitchen) bacteria

Kills 99.9% of bacteria Salmonella and E. coli (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of bacteria in 5 minutes

Kills 99.9% of bacteria*** on food contact surfaces in 1 minute

Kills 99.9% of bacteria like Salmonella and E. coli (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on commonly touched hard, non-porous surfaces that can be transfer points for bacteria (such as doorknobs, telephones, keyboards, and light switches)

Kills 99.9% of bacteria*** (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of bacteria*** that can cause foodborne illness (food poisoning)

Kills 99.9% of bacteria*** (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99 9% of household bacteria***

Kills 99.9% of the bacteria*** commonly found in kitchens and bathrooms

Kills 99.9% of the bacteria*** you can't see

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (all) around your (bathroom) (kitchen) (home) (house) (nursery) (Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (all) around your (bathroom) (kitchen) (home) (house) (nursery)

(Kills) (eliminates) (destroys) (removes) 99.9% of the following bacteria: E. coli and Salmonella

(Kills) (eliminates) (destroys) (removes) 99.9% of the following bacteria: like Salmonella, Strep, Staph and E. coli (on hard, non-porous) (surfaces)

surfaces that can be transfer points for bacteria (such as doorknobs, telephones, keyboards, and light switches)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on: ({insert surface / site / soil – See Appendix 2}

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (on hard, nonporous surfaces)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on hard, nonporous surfaces (all) around the (bathroom)

(kitchen) (home) (house)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria***

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria***

(Kills) (eliminates) (destroys) (removes) 99.9% of common household bacteria***

Kills odor causing bacteria**

Leaves household surfaces sanitized

Sanitizes

Sanitizes food-contact (preparation) surfaces (without rinsing)

Sanitizes food serving areas (without rinsing)

Eliminates Odors

Eliminates Odors & Freshens the Air

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification: August 29, 2017

Page No.: 7 of 15

<< DISINFECTING CLAIMS - Hard, non-porous surface >>

Kills {Insert microorganisms in Appendix 1; found below the sanitization and disinfection instructions}

Kills 99.9% of germs**

(Kills 99.9% of germs**) (Kills 99.9% of viruses† and bacteria*) (Disinfects) without (any) (harsh) (chemical) (residue(s)) Kills 99.9% of (bacteria*) (germs**) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin Resistant Staphylococcus

Kills 99.9% of viruses† and bacteria**

Kills bacteria*

Kills bacteria* commonly found in the (kitchen) (and) (bathroom)

Kills germs*

Cleans while it kills germs**

Kills household bacteria*

Kills (household) bacteria* (in 10 minutes) (commonly found in kitchens) (on hard, non-porous surfaces)

Kills (household) bacteria*

Kills kitchen and bathroom bacteria*

Kills more than 99.9% of bacteria* and viruses[†]

Kills odor-causing bacteria*

Kills odor-causing (household) bacteria*

(Kills) (Destroys) (Eliminates) germs*

(Kills) (Eliminates) odor-causing bacteria* in the (kitchen) (bathroom) (restroom) (all around the house)

Kills (kitchen) (bathroom) (household) germs**

Kills bacteria* commonly found in kitchens (in 10 minutes)

Kills bacteria* and viruses† on hard, non-porous (kitchen) (bathroom) (restroom) (household) surfaces in 10 minutes

Kills viruses[†]

Proven to kill 99.9% of (bacteria*) (germs**) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin resistant

Staphylococcus aureus)

Proven to kill 99.9% of bacteria (such as E. coli, Salmonella and MRSA)

Removes (bacteria) (germs**)

Takes care of (bacteria*) (germs**)

(Kills) (eliminates) (destroys) 99.9% of bacteria* on hard, nonporous surfaces in Pet living areas

(Kills) (eliminates) (destroys) 99.9% of germs** on hard, nonporous surfaces in Pet living areas

Eliminates Odors

Eliminates Odors & Freshens the Air

<< USE DIRECTIONS >>

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

To Operate:

Turn nozzle counter clockwise to preferred usage.

To Operate:

Turn nozzle to ("ON") (desired) position.

To Refill: Remove trigger sprayer. Pour in product from refill container and replace trigger.

<< Refill Directions for Pouch >>

To Refill: Remove trigger sprayer. Cut off the corner of the refill pouch, pour in refill container and replace trigger.

Hard, Non-Porous Non-food Contact Surfaces:

SANITIZATION:

(To kill 99.9% of bacteria on (all) non-food surfaces -or- sanitize (all) hard, non-porous non-food contact surfaces.) Spray (this product) on surface (until thoroughly wet). Let stand for 5 minutes. (If desired) wipe with paper towel or clean dish towel. (Air dry, no rinsing necessary.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification: Page No.: August 29, 2017 8 of 15

Hard, Non-Porous Food Contact Surfaces:

Spray

(To kill 99.9% of bacteria on (all) food-contact surfaces –or– sanitize (all) food-contact surfaces.) Spray (this product) on surface. Let stand for 1 minute/60 seconds. (If desired) wipe with paper towel or clean dish towel. (Air dry, no rinsing necessary.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

DISINFECTION:

Hard non-porous surfaces:

Spray

(To kill 99.9% of germs on (all) hard, non-porous surfaces –or– disinfect (all) hard, non-porous surfaces.) Spray (this product) on surface (until thoroughly wet). Let stand for 10 minutes. (If desired) wipe with paper towel or clean dish towel. (Air dry. no rinsing necessary, even on food contact surfaces.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

<< MEDICAL APPLICATIONS >>

For Pre-cleaning Instruments, Equipment and Surfaces Prior to Disinfection: Apply directly to the surface. Allow to remain wet for 30 seconds. Wipe surface using a paper or cloth towel to dry. Discard towel.

For Disinfecting Non-critical Instruments and Equipment Surfaces: Thoroughly pre-clean surfaces prior to disinfection. Apply directly to pre-cleaned surfaces, thoroughly wetting area to be disinfected. Allow the surface to be wet for 10 minutes at room temperature. Wipe surface using a paper or cloth towel to dry. Discard towel.

For Use As a Pre-cleaning Spray: Place instruments into suitable container. Spray disinfectant solution onto instruments so as to thoroughly wet all surfaces. Allow to remain wet for 30 seconds. Remove the instruments. Follow with appropriate cleaning and disinfection process by following directions for that product. When the solution becomes diluted or visibly soiled, change solution.

The product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical devices prior to sterilization of high level disinfection.

Multipurpose broad spectrum disinfectant for use in healthcare and other areas where control of cross contamination on hard non-porous surfaces is required [Pandemic 2009 H1N1 Influenza A Virus] [MRSA]. May be used for instrument pre-cleaning and disinfection of non-critical instruments. May be used on hard non-porous surfaces such as [insert surface from Medical Hard Non-porous Surface Materials list]

Page No.:

Notification: August 29, 2017 9 of 15

Medical Hard Non-porous Surface Sites:

acute care facilities

ambulance or transport vehicles

anesthesia rooms or areas [assisted living or full care] nursing

homes Autoclaves

[bed] head [foot] board

bed pans bed railing

behind and under wash basins

blood banks

blood glucose monitors

[blood] [plasma] [semen] donation Centers

bp monitors cabinet handles

carts

CAT labs or laboratories

Desktops

central service

central service areas chemotherapy hoods

critical care units or CCUs emergency rooms or ERs

v exam or examination rooms [exam or examination] tables

exterior surfaces of air vent exteriors

external [Medical] equipment surfaces

ecarphi [external] or [exterior of] dialysis machines

external surfaces of respiratory equipment

external surfaces of dialysis machines

external surfaces of ultrasound transducers & probes

[eye] surgical centers

Footboards

glucometer or blood glucose monitors

hard non-porous hospital surfaces hard non-porous medical surfaces

headboards

health care settings or facilities

high touch surfaces home health care

hospices hospitals

(hospital) Kitchens

[hospital or patient] bed railings or

linings or frames

[inner] [inside of] drawers

intensive care units

√ Isolation areas

√IV poles

Labs or Laboratories

mammography equipment

🏹 (Mayo) (instrument) stands

-(medical) clinics medical facilities

medical or physicians or doctors'

offices

neonatal intensive care units

[(NICU)]

newborn or neonatal nurseries

/ nurse call [device] [button] [and

cord]

nursing or nurses stations

nursing or rest homes

operating room[s] or OR[s]

orthopedic[s] [clinics] ophthalmic offices

orthotics

outpatient clinics

outpatient surgical centers

patient care areas

patient chairs

patient restrooms

[pediatric] exam or examination rooms

or areas

pharmacies

phone cradle

physician offices

physical therapy rooms or areas

pipes

[plastic or vinyl] mattress covers

radiology or x ray rooms or areas

recovery rooms

✓ reception counters or desks or

areas

respiratory therapy rooms or areas

(rv) Remote(s) (controls)

shower fixtures

stretchers

surgery rooms or operating rooms or

ORs

Transport vehicles

Ultrasound transducers

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99. The term "Y" is a place holder for a character A - Z.

EPA Reg. No.: 777-131

Notification:

August 29, 2017 10 of 15

Page No.:

<< GENERAL MEDICAL CLAIMS >>

Acute care facilities[Cleans] [and] Disinfects [& Deodorizes] Fight[s] and/or Kill[s] and/or Effective against (insert organism from lists 1, 2 and 3; found below the sanitization and disinfection instructions)] [in (insert appropriate contact time for respective organism)]

Kills [99.9%] of bacteria, viruses† & fungi in 10 min[utes] on Hard, Non-porous Surfaces. Kills Pandemic 2009 H1N1 Influenza A Virus

Kills MRSA

Ready to use Disinfectant

Kills cold* and flu viruses†

**Influenza A (H1N1) and Rhinovirus Type 37

Meets AOAC germicidal spray standards for Hospital Grade Disinfectants

Meets OSHA blood borne pathogen standards

Bactericidal

Disinfectant

Effective against [Influenza A H1N1] [H1N1] [MRSA] [and] [(insert organism list from Appendix 1)]

Effective against Avian Influenza A and H1N1 [Pandemic] [Influenza A virus]

Effective against MRSA

Fungicidal*

*Trichophyton interdigitale (Trichophyton mentagrophytes)

Kills Pandemic 2009 H1N1 Influenza A Virus [(formerly called swine flu)]

[Product Name] [This Product] has demonstrated effectiveness against Staphylococcus aureus and is expected to inactivate Staphylococcus aureus, including the drug resistant Methicillin-resistant Staphylococcus aureus (MRSA) Virucidal†

[†]Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV)

<< VETERINARY / ANIMAL FACILITIES APPLICATIONS >>

{Insert Lysol brand name} is a disinfectant that is especially useful in veterinary practices, animal care, animal laboratory, zoos, and pet shops.

To clean and disinfect hard, non-porous surface, remove all litter, droppings and manure from floors, walls and surfaces or facilities occupied or traversed by animals. Saturate surfaces with {insert Lysol brand name} for a period of 10 minutes. Allow equipment and housing to completely dry after use.

<< PRECAUTIONARY / FIRST AID / CHEMICAL HAZARD / STORAGE & DISPOSAL INSTRUCTIONS >>

<< Trigger bottle >>

PHYSICAL OR CHEMICAL HAZARDS

Do not use this product with other household or industrial products containing ammonia.

<< STORAGE & DISPOSAL - Residential containers >>

STORAGE AND DISPOSAL:

STORAGE: Store this product in its original sealed container at room temperature, away from direct sunlight and heat to avoid deterioration.

<< For Residential/Household Containers >>

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification:: August 29, 2017

11 of 15

Page No.:

CONTAINER DISPOSAL AND CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Wrap (container) and put in trash or offer for recycling if available.

<< For Commercial/Institutional Containers >>

CONTAINER DISPOSAL: Wastes from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Non-refillable container. Do not use or refill this container. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

<< OPTIONAL GRAPHICS >>



Appliance Exteriors Washable Walls Countertoes



- Toilet Bowl Exteriors
- · Bathiwha
- Showers
- Diaper Pails



- Diaper pails
 Telephones



Diaper Pail Cribs

















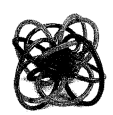














NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99. The term "Y" is a place holder for a character A - Z.

Page No.:

Notification: August 29, 2017 12 of 15





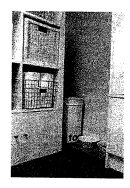


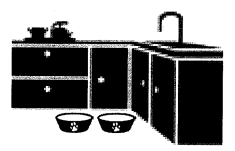












Notification: August 29, 2017 Page No.: 13 of 15

<<APPENDIX 1>>

<< SUPPORTING CLAIM QUALIFIERS – must appear before 'Directions For Use' on Back Panel label >>

<< SUPPORTING SANITIZING CLAIM QUALIFIER >>

Hard, non-porous non-food contact surfaces:

*** Escherichia coli (E. coli), Enterobacter aerogenes, Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pneumoniae (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA) (on hard, non-porous surfaces)

Hard, non-porous food contact surfaces:

*** Escherichia coli (E. coli), Salmonella typhi (Salmonella), Staphylococcus aureus (Staph) (on hard, non-porous surfaces) (in 60 seconds) (in (1) (one) minute)

Hard, non-porous surfaces:

*** Escherichia coli (E. coli), Enterobacter aerogenes, Salmonella enterica (Salmonella), Salmonella typhi (Salmonella), Staphylococcus aureus (Staph), Streptococcus pneumoniae (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA) (on hard, non-porous surfaces)

<< SUPPORTING DISINFECTING CLAIM QUALIFIERS >>

- * Kills (99.9% of) {Insert Organism See Appendix 1} (on hard, non-porous surfaces) (in 10 minutes)
- ** Kills (99.9% of) {Insert Organism See Appendix 1} (on hard, non-porous surfaces) (in 10 minutes)
- ** Escherichia coli (E. coli), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa (Pseudomonas), Listeria monocytogenes (Listeria)
- ** Escherichia coli (E. coli), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa (Pseudomonas), Listeria monocytogenes (Listeria), Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV), effective against Trichophyton interdigitale (Trichophyton mentagrophytes) (cause of Athlete's Foot Fungus), when used as directed
- [†] Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV)

¹ hard, non-porous (pacifiers) (teethers) (mouth guards) (surfaces) (only)

EPA Reg. No.: 777-131

Page No.:

Notification: August 29, 2017 14 of 15

This product has been test and found effective against the fall

This product has been test and found effective a	Bacteria / Vir	ing micro-organisms:	
< Disinfed	tion – Hard, non-po	rous surfaces >>	
Bacteria (10 minutes)		(ATCC No.)	<u> </u>
(Vancomycin Resistant) Enterococcus faecalis [VRE]	 -	(51575)	
Escherichia coli (E coli)		(11229)	
Listeria monocytogenes		(19117)	
Pseudomonas aeruginosa		(15442)	
Salmonella enterica (Salmonella)			
Staphylococcus aureus (Staph)		(10708)	
(Methicillin Resistant) Staphylococcus aureus	 	(6538)	
[MRSA]		(33592)	
Streptococcus pyogenes (Strep)		(19615)	
		(13013)	
Viruses (10 minutes)		(ATCC No.)	
Herpes Simplex Virus Type 1		(VR-733)	
Herpes Simplex Virus Type 2		(VR-734)	
Human immunodeficiency Virus (HIV) Type 1,		N/A	
Strain HILV-III ₈	Ì	19/2	
Influenza A (H1N1)		(VR-1469)	
Rhinovirus Type 37	Strain 151-1	(VR-1147)	
Human Coronavirus	Strain 229E	(VR-740)	
Respiratory Syncytial Virus (RSV)		(VR-26)	
	<u> </u>		
<< Fungicidal – Hard	l, non-porous, non-	food contact surfaces >:	>
Fungi (10 minutes)			
Trichophyton interdigitale (Trichophyton		(ATCC No.)	
mentagrophytes)		(9533)	
meritagrophytes)			
<< Conitirat		_	
	ion – Hard, non-por	ous surfaces >>	·
Bacteria (5 minutes)	Γ	(ATOO N	
Enterobacter aerogenes		(ATCC No.)	
Staphylococcus aureus (Staph)		(13048)	
Zero Frid		(6538)	
Bacteria (60 seconds)			
Escherichia coli (E. coli)		(11000)	
Salmonella enterica (Salmonella)		(11229)	
Staphylococcus aureus (Staph)		(10708)	
		(6538)	
Bacteria (30 seconds)			
Escherichia coli (E. coli)			
Streptococcus pneumoniae		(11229)	
Salmonella enterica (Salmonella)		(6305)	
Salmonella tynhi)		(10708)	
Methicillin Resistant Staphylococcus aureus (MRSA)		(6539)	
Vancomycin Resistant Enterococcus faecalis (VRE)		(33592)	
Tanochiyom Nesistant Enterococcus faecalis (VRE)		(51575)	

Symbol Designation – used on product labels

Single asterisk (*) Bacteria * Dagger (†) Viruses † Germs **

Used for identifying disinfection against specific bacteria Used for identifying disinfection against specific viruses

Double asterisk (***)
Triple asterisk (***) Sanitizes *** Double dagger (††) Allergens ††

Used for identifying disinfection against specific bacteria & viruses / fungi

Used for identifying sanitization against specific bacteria Used for identifying the removal of specific non-living allergens

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-131

Notification:: August 29, 2017 15 of 15

Page No.:

<< APPENDIX 2 >>

<< SOILS / ODORS / SURFACES / USE SITES - May be listed on product label in the singular / plural form >>

Hard Non-porous Surfaces: (Graphic - depicting use site)

Animal Equipment

Appliance Exterior

Around Toilet (Areas)

Automobiles

(Baby) (Blocks) (Toys(1))

Baby Food Makers

Baby's Room

Baby Swings(1)

(Baby) (Bath) (tubs) (seats)

(Baby) (Crib) (Changing Table)

(Baby) (Kid's) Food travs

Bathroom (counter) tops

Bathroom (surfaces)

Beverage bars

Blinds

Boat interiors

Booster (chairs) (seats)

Breast (pumps) (parts)

Butcher Blocks

Cabinet Handles

Curtains

Cutting Boards(1)

Diaper Pail

Dining Room Tables

Dish Racks

Dishwashers

Door(s) (Handles)

Doorknobs Drainboards

Dryers

(Empty) Clothes Hampers

(Empty) Garbage Cans

Faucets

Floors

Food Cases

Food Contact Surfaces-hard non-porous

Food (Preparation) (Serving) (surfaces) (areas)

Freezers

Grills

Grocery Carts

(Grocery) Checkout Areas

Handrails

High Chair Trays

High Chairs (1)

Inside Dishwasher(s) (interiors)(and)(exteriors)

Keys

Kid's (Children's) (Playroom) (Toys) (1)

(Kitchen) (Appliances) (dining room) (Tables)

(Kitchen) (Bathroom) Sinks

(Kitchen) (counter) (tops) (surfaces)

Kitchen Tools

Knives

Laundry Rooms

Light Switches

Litter box

Lunch (Pails) (Boxes)

Medicine Dropper

Mouth guard(1)

Neti Pots

Neonatal Nurseries

(New born) Nurseries

Oven(s) (Doors) Pacifiers(1)

Pet Bowl(s) (Areas)

Pet Cages

Pet Feeding Dishes

Pet Toys(1)

Phones

Potty Seat

Refrigerators

Restrooms

(Salad bar) Sneeze Guards

Shower (Faucets) (Doors) (Handles) (Fixtures)

(Walls) (Floors)

Sink (Faucets) (fixtures) (Handles)

Snack counters

Soap Dispensers

Steering wheel

Storage Areas

Stovetops

Stroller(1)

Teethers(1)

Telephones

Thermos

Toasters

Toilet (Bowl) (Flushing) (handles) (seats)

(surfaces) (exteriors)

Tongs

Towel (tissue) dispensers

Under sinks

Vanities

Vanity Tables

(Vinyl) Shower Curtains

(Washable) Walls

Washing Machines

Windowsil

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

PROCESSING REQUEST

Reg # 777-131	Decision # 527541		
Description: New Product			
Electronic Label & Letter OR (see PPLS):	Non Electronic Label & Letter (Scanning required):		
□ Dated: 08/14/17	□ Dated:		
Only one label type	should be selected		
Other Materials Sent (see ja	cket):		
New CSF(s) Dated: Basic CSF da	ated 07/27/2017		
Other:			
File this coversheet and attached materials in and clipped together, NOT STAPLED. Then compared to staff in the Information Services jacket is full or only available as an image, public bring it down to the (ISC). For further information	S Center (ISC) (Room S-4900). If a		
Reviewer: Wanda Henson			
Division: AD			
Phone: (703) 308-6345	Date: 09/22/2017		



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

vania Ave., N.W.

EPA Reg. Number: Date of Issuance:

777-131

8/14/17

	NOTICE OF PESTICID
--	--------------------

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance:
Unconditional

Name of Pesticide Product:

Cousteau

Name and Address of Registrant (include ZIP Code):

Reckitt Benckiser LLC (d/b/a Reckitt Benckiser) Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 777-131."

Signature of Approving Official:	Date:
Demson Fuller, Product Manager 32	8/14/17
Regulatory Management Branch II,	
Antimicrobials Division (7510P)	

EPA Form 8570-6

Page 2 of 2 EPA Reg. No. 777-131 Decision No.527541

3. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

• Basic CSF dated 07/27/2017

If you have any questions, please contact Wanda Henson by phone at (703) 308-6345, or via email at henson.wanda@epa.gov

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

New Registration: Page No.:

March 22, 2017v4 1 of 16

<< FRONT PANEL >>

ACTIVE INGREDIENTS:

Hypochlorous Acid. OTHER INGREDIENTS: 0.017% TOTAL: 99.983% 100.0000%

-OR-

ACTIVE INGREDIENTS:

Hypochlorous Acid. . . Sodium chloride (salt).... 0.017% Water..... 0.170% TOTAL: 99.813% 100.0000%

KEEP OUT OF REACH OF CHILDREN

(NET CONTENTS:) X FL. OZ. ((X PT.) (X QT.) (X FL. OZ.)) X (mL)

X x X FL. OZ.

EACH: X FL. OZ. ((X PT.) (X QT.) (X FL. OZ.)) TOTAL: X FL. OZ. ((X PT.) (X QT.) (X GAL.) (X FL. OZ.)) X (mL) (L)

(mL)(L)

<< FRONT / BACK PANEL >>

EPA Reg. No.: EPA Est. No.:

777-XXX 000475-MO-001 (Y) (YY) 777-NJ-2 (Y) (YY) 000475-PA-001 (Y) (YY) 777-MO-001 (Y) (YY) 74291-MO-001 (Y) (YY) 312-WI-1 (Y) (YY) 777-PA-001 (Y) (YY) 777-GA-001 (Y) (YY) 81245-MN-1 (Y) (YY) XXXXX-XX-XXX (Y) (YY) 8251-WI-004 (Y) (YY)

(See bottom or side) (for Lot / Date code)

(Beginning of) (batch) (lot) code indicates EPA (Est.) (Establishment) (#) (No.) (Number) See (batch) (lot) code for EPA (Est.) (Establishment) (#) (No.) (Number)

<< BACK PANEL >>

Questions? ((Call:) (1-800-228-4722) (1-800-677-9218) (1-xxx-xxx-xxxx) For ingredient (and other) information, (www.rbnainfo.com) (website) Distributed by: Reckitt Benckiser, Parsippany, NJ 07054 (-xxxx) Made in U.S.A. © {year} RB Contains no phosphates.

This (bottle) (container) is made of 25% post-consumer recycled plastic.

Reckitt Benckiser

HEALTH - HYGIENE - HOME

Company graphic logo

<< FRONT / BACK PANEL - Option text >>

Kosher Certification Symbol

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. NOTE:

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99. The term "Y" is a place holder for a character A-Z.

40

ACCEPTED

08/14/2017

Under Ihn Federal Insechode Fungicide and Rodenboide Act as annended for the sesticide registered under

EPA Reg. No. 777-131

New Registration: Page No.:

March 22, 2017v4 2 of 16

[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see [more] uses "or" information [on how-to-use [This Product]] -or-[how-to] tips -or- [how-to [-use]] videos]



Important facts (about this product)

Encourage your state and local authorities to establish a program to recycle this (bottle) (container).

IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-3817

<< Spanish Translation >>

IMPORTANTE: Para instrucciones de uso y primeros auxilios en español por favor llame al 1-877-843-3817.

<< NOTE: Any claim may appear on FRONT / BACK panel in bullet / paragraph format – Unless otherwise noted. >>

<< INTRODUCTORY 6-mos. CLAIMS - will only appear on graphic label for the first 6 months product is on shelf >>

(Improved) (New) (Formula) (Complete) (Formulation)

(New & Improved) (New & Improved Formula) (NEW) (insert Lysol brand name) (Try new) (insert Lysol brand name)

<< FRAGRANCE CLAIMS >>

(Unfragranced) (Unscented) (Mild) (Clean) (Pleasant) (Fragrance) (Free)

<< PACKAGING CLAIMS >>

(X%) (more) (bonus) (value) (pack) (trigger) (vs.) (compared to) (XX) ((fl) (oz)) (size) (insert Lysol brand name)) (free) (extra) X% more* (vs. *X fl oz size)

X times (more) (faster) coverage* {*vs. (than ever before) ({insert Lysol® brand name})}

(Bonus) (Bonus x%) (Bonus x fl oz.) (x% Discount) (x% More Free)

(x fl oz. at x fl oz. Price) (x fl oz. for the x fl oz. price) (x fl oz. at the price of x fl oz.) (x fl oz. for the price of x fl oz.) (x fl oz. for the price of x fl oz.) (x fl oz. for the price of x fl oz.) (x fl oz. for the price of x fl oz.) (x fl oz. for the x fl floz. Free)

(More than) (Over) (x # of squirts per bottle) (x # of sprays per bottle) (x # of uses per bottle) (x # of uses per bottle)

(Economical) (Economy) (Great) (Mega) (Multi) (Super) (Trial) (Value) (Pack) (Refill) (Size)

(Contain(s)) (With) XXX spray(s) (Included)

Dual (action) (trigger) (nozzle) (spray)

Easy to (use) (spray) (hold)

Ergonomic (bottle) (design)

Free (Dispenser) (Refill) with purchase of (refill) (dispenser)

(Help(s)) (Clean(s)) (Cleaning) xx square feet(s) (home) (space) (floor) (s) (per (fl) (oz))

(Help(s)) (Disinfect(s)) (Disinfecting) xx square feet(s) (home) (space) (floor)(s) (per (fl) (oz))

(Money back guarantee) (Your # 1 choice) (Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

(Satisfaction Guaranteed)

No (drip) (leak)(mess)

Save (X%) (per fluid ounce) (per fl oz.)

Spray (bottle)

(Take the Lysol® Challenge) (Try it yourself) (or) (Get your money back)

(The)(This)Container contains no metallic parts

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 3 of 16

This (X) (Fluid Ounce) (fl oz.) (Container) is equal to (X) (uses) (wipes) (quick) (touch ups) (cleaning) (occasions) (cleans) (dabs) (taps) (sprays)

Trigger (bottle)

(Wide) (wider) (broad) (controlled) (complete) (format) (coverage) (spray)

X (More) (Dispenses) (Free) (per bottle)

X (More) (Uses) (Sprays) (per bottle) (X) (Refill) (=) (X Dispenses) (X Dispensers)

X (taps) (wipes) (swipes) (cleans) (dabs) (uses)

<< CROSS-PROMOTIONAL CLAIMS >>

Consumer: Only one coupon is redeemable per purchase and only on specified products and sizes. You pay any sales tax. May not be reproduced, purchased, traded or sold. Any other use constitutes fraud. Expires xx/xx/xxxx

Like (insert Lysol brand name) (trigger) (cleaner)? Try (our) (insert Lysol brand name) (insert picture of Lysol wipes)

Like this fragrance? Try (our) other Lysol® products (insert picture of Lysol product)

Like this product? Try (our) other Lysol® products (insert picture of Lysol product)

Manufacturer's coupon

Retailer: You are authorized to act as our agent and redeem this coupon in acceptance with RB Coupon Redemption. Policy: face value plus 8¢. Send coupons to: Reckitt Benckiser, CMS Dept. #26600, 1 Fawcett Drive, Del Rio, TX 78840. Cash value 1/100 of 1¢. Good only in the U.S.A. Void where prohibited.

Save (Now) XX (cent sign) (on (1) (one) (Lysol) (insert brand name) ((x) (30) ct) (Wipes)

Try (our) other Lysol® cleaning products (insert picture of Lysol product)

Try (our) other Lysol® fragrances (insert picture of Lysol product)

Try (our) Lysol® family of cleaning products (insert picture of Lysol product)

(Save) (\$) (X) (%) (Off) (free) (now) (up to) (on) (any) (X) (single packs of) (triple pack of) {insert Lysol brand name} (Lysol products) (X fl. oz. or larger size)

(Save) (\$X) (\$X off) (X% off) (on any) (X) (Multi-pack) (pack) (of) (Gerber onesies®) (brand) (One Piece) (Underwear)) ({insert product name} (with your purchase of) {insert Lysol brand name} ({insert Gerber Product Graphics})

<< BACK TO SCHOOL >>

Back To School claim Qualifiers - must appear before Directions For Use:

(1) Confirm school policy allows for use and / or donation of product(s). Adults must deliver donations (directly) to schools.

(X) Box Tops (for Education)

Box Tops for Education and associated words and designs are trademarks of General Mills, used under a license. ©General Mills

Do not remove [label] [sticker]/cut out Box Tops for Education proof of purchase until product has been ((completely) (used) (finished) (emptied))

See back or sticker for details or rules or instructions

See details or rules or instructions [on] [back or sticker]

Go to boxtops4education.com for details

<< MARKETING CLAIMS >>

(0%) (none) (No) (free from) (unnecessary ingredients) (ammonia) ((synthetic) (artificial) fragrance(s)) (fragrance) (dyes) (fragrance(s) and dye(s)) (harsh (chemical) residue(s)) (harsh formula) (rinse required) (parabens) (artificial coloring) (mineral oil) (triclosan) (Perchloroethylene) (hydrogen peroxide) (peroxide(s)) (peroxide bleach) (phosphates) (phosphates) (sodium hydroxide) (phthalates)

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 4 of 16

A (gentle) (mild) way to clean ({insert surface / site / soil - See Appendix 2}

(Gentle) (Mild) (cleaning) (cleaner)

A new technology that can be used around your home ... on the surfaces touched most.

A revolutionary, pH balanced (neutralized) (disinfectant) (sanitizer)

Multi-purpose (antibacterial) (kitchen) (cleaner) (spray) (sanitizer) (disinfectant)

Antibacterial (daily) kitchen (cleaner) (cleanser) (sanitizer) (spray) (disinfectant)

(Clean) (light) (airy) (mild) (fresh) fragrance -or- scent

Clear formula

(Anywhere) (Everywhere) hard, non-porous surface sanitizer --or- sanitizing (spray)

(Anywhere) (Everywhere) hard, non-porous surface disinfectant – or – disinfecting (spray) (Sanitize) (Disinfect) (Spray)

Color safe

(Contains) no (harsh) (harmful) (lingering) (cleaning) chemicals

(Controls) (stops) (prevents) the growth of odor-causing bacteria

(Daily) (everyday) (light duty) kitchen (cleaner) (cleanser) (sanitizer) (disinfectant) (spray)

(Easy) (and) (convenient) to use

(Easy) (fast acting) (convenient) way to sanitize {insert organisms from Appendix 1 with 30 or 60 second contact time} (in (30)

(Fast acting) (and) (easy) for non-food surface sanitization (insert organisms from Appendix 1 with 30 second contact time) (in

(Fast acting) (and) (easy) for food contact sanitization {insert organisms from Appendix 1 with 60 second contact time} (in 60

(Economy) (institutional) (value) size -or- pack

(Economy) (value)

Eliminates buckets and rags for sanitizing

Eliminates need to test ppm level

Food-contact surface sanitizer

For (daily) (everyday) (gentle) (light-duty) (kitchen) cleaning -or- wiping

For (daily) (everyday) use

For everyday disinfectant

For a cleaner, fresher (bathroom) (kitchen) (home) (house) (pet areas), (kennel), (litter box) (nursery)

For (sanitizing) (disinfecting) (food service) dining tables

Free and clean

Free and clear

Free from all the things that you don't want

Use without gloves

Gentle enough to clean (homes) (nurseries) (play rooms)

A (gentle) (mild) way to clean

(Gentle (to) use) (Daily use) ((For) (Everyday) use) (Suitable for use) (on) (for) (around) (pacifiers1) (teethers1) (kid's toys) (baby toys) (baby area(s)) (baby surfaces) (children's (play) area(s)) (kids' (play) area(s)) (kids' surfaces) (pet area(s)) (pet surfaces) (pet toys) (pets) (kitchen area(s)) (kitchens) ((kitchen) countertops) (cutting boards) (food contact surfaces) (high chairs) (refrigerators) (refrigerator shelves) (pet (water) bowls) (pet beds) (pet crates) ((bathroom) make-up (counters) (vanities)) (tooth brush holders)

Gentle Cleaning [Gently Cleans]

Great for (daycare) (lavatory) (restaurant) (office) (school) use!

Great for (all around) (the) (house) (home) (kitchen) (nursery)

Just spray (and) (wipe) (walk away) (no rinsing -or- wiping (is) necessary)

Kitchen (cleaner) (cleanser) (sanitizer) (spray) (disinfectant)

Latest in (sanitizing) (cleaning) (cleansing) (disinfection) technology

Leaves a streak-free shine

Leaves no harsh (chemical) residue

Leaves surfaces shiny

Leaves your (kitchen) (home) (house) smelling clean

Makes your job easier

No harsh (chemical(s)) (residue) (left) (behind)

No harsh chemicals = No need to rinse

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. NOTE:

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 5 of 16

No (harsh fumes) (accidental whitening)

No rinsing (necessary) (required)

Non-abrasive formula

(Cleaning) (Cleansing) and (sanitizing) (disinfecting)

Only 3 ingredients

Patent pending formulation

Perfect size for (bathrooms) (kitchens)

Perfect size for use all around the house

(Easy) (and) (Convenient) To Use

No (need to) rinse (required) (even on food contact surfaces)

For (hard, non-porous) surfaces that water won't harm

(Gentle) (Mild) (enough) to use on any washable hard, non-porous surface, including ({insert surface / site / soil – See Appendix 2}

(Clean) (-) (Cleanse) (-) (Sanitize) (-) (or) (-) (Disinfect) without rinsing

(Targeted) (Complete) (Coverage (and) (Spray)

The easy way to sanitize - or - disinfect food service operations (dining areas, countertops, checkouts)

The smell of clean

Try me

Use (daily) (everyday)

For use around [home] [kitchen] [house] [bathroom]

(Use) for touch-up (kitchen) (cleaning) (cleansing) (-or-wiping)

(Use) for quick clean-ups

(Use) for wiping (bathroom) (kitchen) counters

Use throughout the (kitchen) (home) (house)

[Use] for [preschool] [daycare] [office] [assisted living] [senior care] kitchens

With a (light) touch -or- hint of (bleach) (fragrance)

No (harsh) chemical residue (- no rinse) (-no need to rinse) (required)

No (harsh) chemical residue (=no rinse) (=no need to rinse) (required)

For use on hard, non-porous surfaces all around the (kitchen) (home) (house)

For use on all hard, non-porous (kitchen) surfaces

Breaks Down to Saline Solution

Tough on Germs

Fast (Acting) (cleaner) (sanitizer) (against) {Insert organisms from Appendix 1 with 30 or 60 second contact time} (in (30) (60) seconds)

Use around Pet water bowls

(Destroys) (Controls) (Eliminates) (Kills) germs on hard, non-porous (animal) (pet) (children's) (kid's) (baby) toys

(Destroys) (Controls) (Eliminates) (Kills) germs on hard, non-porous (animal) (pet) chew toys

Spray on hard, non-porous pet chew toys, no rinse required

(Destroys) (Controls) (Eliminates) (Kills) the germs found on chew toys

Stop the spread of germs, spray on animal chew toys

(Destroys) (Controls) (Eliminates) (Kills) germs, yet effective enough to use on pet (cages) (crates)

For use in (kennels) (litter box) (pet areas)

(Controls) (stops) (prevents) pet odors from bacteria

While it's tough on bacteria, it's gentle on surfaces

(Anywhere) (Everywhere) Hard, Non-Porous Surface (Pet Area) Sanitizer

No harm after pet contact with product

Fragrance Free, won't irritate your dog's nose

No harsh fumes to irritate (pet) (dog) noses

Cleans up the pet mess and kills the germs on hard (non-porous) surfaces

Rinse-Free Spray; use (on) (around) hard, non-porous (highchairs) (and) (children's) (kid's) (baby) (toys)

(Breathe Easy:) (Fragrance Free) (No Harsh Fumes) (No Harsh Chemicals)

Phenol Free

Alcohol Free

Food Contact Surface Sanitizer

(Insert Lysol brand name) (makes) (has replicated) Hypochlorous acid using simple ingredients and really smart science.

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 6 of 16

Daily (Everyday) Surface (Cleaner) (Cleanser) (&) (Disinfectant) (for baby's room)

For (Everyday) use (on) (insert use site) (in) (the) (kitchen) (nursery) (bathroom) (house) (home)

(Baby) Toy (Cleaner) (Cleanser) (&) Disinfectant

(No Rinse)(.) (Just) (Spray & Play)(.) (No Wipe)

(3-in-1) Litter Box Sanitizer

Happy. Healthy. Home. {Insert Lysol brand name}

{Insert Lysol brand name} (Daily) (Disinfecting) (All-Purpose) (Surface) (Cleaner) (Cleanser)

(Destroys) (Controls) (Eliminates) (Kills) (Germs) (Bacteria) (&) (Viruses) (Cold & Flu) Clean & Simple

(Destroys) (Controls) (Eliminates) (Kills) (99%) (99.9%) of (Germs) (Bacteria) (Viruses) (Bacteria & Viruses) (Cold & Flu)

(RSV) (Strep) (Salmonella) (Listeria) (E. coli) (Athlete's Foot) (Trichophyton interdigitale (Trichophyton mentagrophytes))

Clean & Simple. (No Harsh Chemicals) (Fragrance Free) (Simple Ingredients) (No Fragrance Added)

(Destroys) (Controls) (Eliminates) (Kills) (Respiratory Viruses), (Colds & Flu), (RSV) & (Strep)

Effective against Trichophyton interdigitale (Trichophyton mentagrophytes) (cause of Athlete's Foot Fungus), when used as

Surface germ (ELIMINATOR) (KILLER) ({Mildew,} {Mold}, & {Athlete's Foot})

(DESTROYS) (ELIMINATES) (food) pathogens (Listeria) (Salmonella) (E. coli)

(Never) harsh chemicals (,) (fumes) (or) (strong) (bad) (smelly) (odors).

Rinse FREE

No Rinse Required

Cleans the mess and kills the germs

Spray (anywhere) (everywhere) on hard, non-porous surfaces (In Nursery)

Kills odor causing bacteria (Pet)

Controls Mildew mold and Athletes foot

Eliminate Poop (fecal matter) Germs: E. coli & Salmonella

{Insert Lysol brand name} is the pet area (disinfecting) (disinfectant) (cleaner) that kills 99.9% of germs, and is gentle enough

for pet living areas)

(Innovative) (Breakthrough) (Clean & Simple) Germ Killer

Kills (the Common) (Cold*) (&) (Flu*)

For use in (newborn) nurseries

For use in neonatal nurseries

No Dyes

(Non-porous, Hard Surface) Kennel Disinfectant

(Disinfecting) (Disinfectant) Spray

Suitable (to) (for) use on food-contact surfaces (butcher blocks) (cutting boards) (without the need to rinse)

Suitable for use on (high chairs), (changing tables), ((baby (toys)) and other hard, non-porous surfaces

No need to rinse

(Contains only) (three (simple) ingredients) (water (99.813%)), (salt (0.17%)) (and) (Hypochlorous acid (0.017%))

Contains nothing but water, salt, and Hypochlorous acid

(Contains) (Simply) (3) (three) ingredients

(Daily) (surface) cleanser

(Daily) (Cleanser) (for Baby's Room)

No harsh (chemical(s)) residue (left behind)

No rinsing (necessary) (required)

Suitable (for use) as a (peroxide alternative)

<< SANITIZING CLAIMS - Hard, non-porous, non-food contact surface >>

A(n) (fast acting) (and) easy way to (sanitize) (kill) (eliminate) (destroy) (remove) 99.9% of (bacteria) in your (bathroom) (home) (house) (kitchen) (nursery) {insert organisms from Appendix 1 with 30 second contact time} (in 30 seconds) Antibacterial

Can help reduce the risk of cross-contamination on hard, non-porous surfaces

Can reduce the spread of illness-causing (kitchen) bacteria on hard, nonporous surfaces

Eliminates food odors like garlic and onion left behind on kitchen surfaces after cooking

Eliminates odors caused by bacteria

Food (contact) (preparation) hard, non-porous surface (sanitizer)

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 7 of 16

Food serving area sanitizer

(Gently) (lightly) cleans and (kills) (eliminates) (destroys) (removes) 99.9% of (kitchen) bacteria

(Gently) (lightly) cleans and removes 99.9% of (kitchen) bacteria

Kills 99.9% of bacteria Salmonella and E. coli (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of bacteria in 5 minutes

Kills 99.9% of bacteria*** on food contact surfaces in 1 minute

Kills 99.9% of bacteria like Salmonella and E. coli (on) (food contact surfaces) (food preparation surfaces) (food serving areas) (Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on commonly touched hard, non-porous surfaces that can be

transfer points for bacteria (such as doorknobs, telephones, keyboards, and light switches)

Kills 99.9% of bacteria*** (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of bacteria*** that can cause foodborne illness (food poisoning)
Kills 99.9% of bacteria*** (on) (food contact surfaces) (food preparation surfaces) (food serving areas)

Kills 99.9% of household bacteria***

Kills 99.9% of the bacteria*** commonly found in kitchens and bathrooms

Kills 99.9% of the bacteria*** you can't see

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (all) around your (bathroom) (kitchen) (home) (house) (nursery) (Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (all) around your (bathroom) (kitchen) (home) (house) (nursery)

(Kills) (eliminates) (destroys) (removes) 99.9% of the following bacteria: E. coli and Salmonella

(Kills) (eliminates) (destroys) (removes) 99.9% of the following bacteria: like Salmonella, Strep, Staph and E. coli (on hard, non-porous) (surfaces)

surfaces that can be transfer points for bacteria (such as doorknobs, telephones, keyboards, and light switches) (Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on: ({insert surface / site / soil – See Appendix 2}

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** (on hard, nonporous surfaces)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria*** on hard, nonporous surfaces (all) around the (bathroom) (kitchen)

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria***

(Kills) (eliminates) (destroys) (removes) 99.9% of bacteria***

(Kills) (eliminates) (destroys) (removes) 99.9% of common household bacteria***

Kills odor causing bacteria**

Leaves household surfaces sanitized

Sanitizes

Sanitizes food-contact (preparation) surfaces (without rinsing)

Sanitizes food serving areas (without rinsing)

Eliminates Odors

Eliminates Odors & Freshens the Air

<< DISINFECTING CLAIMS - Hard, non-porous surface >>

Kills {Insert microorganisms in Appendix 1; found below the sanitization and disinfection instructions} Kills 99.9% of germs**

(Kills 99.9% of germs**) (Kills 99.9% of viruses† and bacteria*) (Disinfects) without (any) (harsh) (chemical) (residue(s)) Kills 99.9% of (bacteria*) (germs**) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin Resistant Staphylococcus

Kills 99.9% of viruses1 and bacteria**

Kills bacteria*

Kills bacteria* commonly found in the (kitchen) (and) (bathroom)

Kills germs**

Cleans while it kills germs**

Kills household bacteria*

Kills (household) bacteria* (in 10 minutes) (commonly found in kitchens) (on hard, non-porous surfaces)

Kills (household) bacteria*

Kills kitchen and bathroom bacteria*

Kills more than 99.9% of bacteria* and viruses[†]

Kills odor-causing bacteria*

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. NOTE:

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 8 of 16

Kills odor-causing (household) bacteria*

(Kills) (Destroys) (Eliminates) germs**

(Kills) (Eliminates) odor-causing bacteria* in the (kitchen) (bathroom) (restroom) (all around the house)

Kills (kitchen) (bathroom) (household) germs**

Kills bacteria* commonly found in kitchens (in 10 minutes)

Kills bacteria* and viruses† on hard, non-porous (kitchen) (bathroom) (restroom) (household) surfaces in 10 minutes

Proven to kill 99.9% of (bacteria*) (germs**) (such as) (E. coli) (Salmonella) (and) (MRSA) (Methicillin resistant Staphylococcus aureus)

Proven to kill 99.9% of bacteria (such as E. coli, Salmonella and MRSA)

Removes (bacteria) (germs**)

Takes care of (bacteria*) (germs**)

(Kills) (eliminates) (destroys) 99.9% of bacteria* on hard, nonporous surfaces in Pet living areas

(Kills) (eliminates) (destroys) 99.9% of germs** on hard, nonporous surfaces in Pet living areas

Eliminates Odors

Eliminates Odors & Freshens the Air

<< USE DIRECTIONS >>

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

To Operate:

Turn nozzle counter clockwise to preferred usage.

To Operate:

Turn nozzle to ("ON") (desired) position.

To Refill: Remove trigger sprayer. Pour in product from refill container and replace trigger.

< Refill Directions For Pouch >

To Refill: Remove trigger sprayer. Cut off the corner of the refill pouch, pour in refill container and replace trigger.

Hard, Non-Porous Non-food Contact Surfaces:

SANITIZATION:

Spray

(To kill 99.9% of bacteria on (all) non-food surfaces -or- sanitize (all) hard, non-porous non-food contact surfaces.) Spray (this product) on surface (until thoroughly wet). Let stand for 5 minutes. (If desired) wipe with paper towel or clean dish towel. (Air dry, no rinsing necessary.) For heavily soiled surfaces, (a) pre-cleaning (step) is required

Hard, Non-Porous Food Contact Surfaces:

Spray

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

New Registration: Page No.: March 22, 2017v4 9 of 16

(To kill 99.9% of bacteria on (all) food-contact surfaces –or– sanitize (all) food-contact surfaces.) Spray (this product) on surface. Let stand for 1 minute/60 seconds. (If desired) wipe with paper towel or clean dish towel. (Air dry, no rinsing necessary.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

DISINFECTION:

Hard non-porous surfaces:

Spray

(To kill 99.9% of germs on (all) hard, non-porous surfaces –or– disinfect (all) hard, non-porous surfaces.) Spray (this product) on surface (until thoroughly wet). Let stand for 10 minutes. (If desired) wipe with paper towel or clean dish towel. (Air dry. no rinsing necessary, even on food contact surfaces.) For heavily soiled surfaces, (a) pre-cleaning (step) is required.

<< MEDICAL APPLICATIONS >>

For Pre-cleaning Instruments, Equipment and Surfaces Prior to Disinfection: Apply directly to the surface. Allow to remain wet for 30 seconds. Wipe surface using a paper or cloth towel to dry. Discard towel.

For Disinfecting Non-critical Instruments and Equipment Surfaces: Thoroughly pre-clean surfaces prior to disinfection. Apply directly to pre-cleaned surfaces, thoroughly wetting area to be disinfected. Allow the surface to be wet for 10 minutes at room temperature. Wipe surface using a paper or cloth towel to dry. Discard towel.

For Use As a Pre-cleaning Spray: Place instruments into suitable container. Spray disinfectant solution onto instruments so as to thoroughly wet all surfaces. Allow to remain wet for 30 seconds. Remove the instruments. Follow with appropriate cleaning and disinfection process by following directions for that product. When the solution becomes diluted or visibly soiled, change solution.

The product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical devices prior to sterilization of high level disinfection.

Multipurpose broad spectrum disinfectant for use in healthcare and other areas where control of cross contamination on hard non-porous surfaces is required [Pandemic 2009 H1N1 Influenza A Virus] [MRSA]. May be used for instrument pre-cleaning and disinfection of non-critical instruments. May be used on hard non-porous surfaces such as [insert surface from Medical Hard Non-porous Surface Materials list]

Medical Hard Non-porous Surface Sites

acute care facilities

(hospital) Kitchens

Autoclaves

bed pans

units

bed railing

behind and under wash basins

Laboratories

blood glucose monitors

high touch surfaces

[hospital or patient] bed railings or linings or frames

[inner] [inside of] drawers

IV poles

mammography equipment

patient chairs

hospitals

intensive care

Isolation areas

Labs or

(medical) clinics

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99.

Cousteau

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 10 of 16

cabinet handles

vehicles

pipes

(controls)

[plastic or vinyl] mattress covers

(instrument) stands

desktops

[exam or examination] tables exterior surfaces of air vent exteriors external [Medical] equipment surfaces external surfaces of dialysis machines

orthotics

hard non-porous medical surfaces ambulance or transport vehicles anesthesia rooms or areas

[assisted living or full care] nursing homes

[bed] head [foot] board

blood banks

nursing or nurses stations

[blood] [plasma] [semen] donation centers

bp monitors

carts

CAT labs or laboratories

central service central service areas chemotherapy hoods critical care units or CCUs

[external] or [exterior of] dialysis machines

emergency rooms or ERs exam or examination rooms

[eye] surgical centers

footboards

glucometer or blood glucose monitors

headboards

health care settings or facilities

home health care

hospices

phone cradle

Ultrasound transducers

Transport

(rv) Remote(s)

(Mayo)

reception counters or desks or areas

shower fixtures stretchers wheelchairs

IV Stands

external surfaces of respiratory equipment

hard non-porous hospital surfaces

external surfaces of ultrasound transducers & probes

medical facilities

medical or physicians or doctors' offices neonatal intensive care units [(NICU)] newborn or neonatal nurseries nurse call [device] [button] [and cord]

nursing or rest homes operating room[s] or OR[s]

ophthalmic offices orthopedic[s] [clinics] outpatient clinics

outpatient surgical centers

patient care areas patient restrooms patient rooms

[pediatric] exam or examination rooms or areas

pharmacies

physical therapy rooms or areas

physician offices

radiology or x ray rooms or areas

recovery rooms rehabilitation

respiratory therapy rooms or areas

sill[s] ledge[s]

surgery rooms or operating rooms or ORs

<< GENERAL MEDICAL CLAIMS >>

Acute care facilities[Cleans] [and] Disinfects [& Deodorizes] Fight[s] and/or Kill[s] and/or Effective against (insert organism from lists 1, 2 and 3; found below the sanitization and disinfection instructions)] [in (insert appropriate contact time for respective organism)]

Kills [99.9%] of bacteria, viruses¹ & fungi in 10 min[utes] on Hard, Non-porous Surfaces. Kills Pandemic 2009 H1N1 Influenza A Virus

Kills MRSA

Ready to use Disinfectant

Kills cold* and flu viruses†

**Influenza A (H1N1) and Rhinovirus Type 37

Meets AOAC germicidal spray standards for Hospital Grade Disinfectants

Meets OSHA blood borne pathogen standards

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99.

Cousteau

EPA Reg. No.: 777-XXX

New Registration: Page No.

March 22, 2017v4 11 of 16

Bactericidal

Disinfectant

Effective against [Influenza A H1N1] [H1N1] [MRSA] [and] [(insert organism list from Appendix 1)]

Effective against Avian Influenza A and H1N1 [Pandemic] [Influenza A virus]

Effective against MRSA

Fungicidal*

*Trichophyton interdigitale (Trichophyton mentagrophytes)

Kills Pandemic 2009 H1N1 Influenza A Virus [(formerly called swine flu)]

[Product Name] [This Product] has demonstrated effectiveness against Staphylococcus aureus and is expected to inactivate Staphylococcus aureus, including the drug resistant Methicillin-resistant Staphylococcus aureus (MRSA) Virucidal[†]

[†]Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV)

<< VETERINARY / ANIMAL FACILITIES APPLICATIONS >>

{Insert Lysol brand name} is a disinfectant that is especially useful in veterinary practices, animal care, animal laboratory, zoos, and pet shops.

To clean and disinfect hard, non-porous surface, remove all litter, droppings and manure from floors, walls and surfaces or facilities occupied or traversed by animals. Saturate surfaces with {insert Lysol brand name} for a period of 10 minutes. Allow equipment and housing to completely dry after use.

<< PRECAUTIONARY / FIRST AID / CHEMICAL HAZARD / STORAGE & DISPOSAL INSTRUCTIONS >>

<< Trigger bottle >>

PHYSICAL OR CHEMICAL HAZARDS

Do not use this product with other household or industrial products containing ammonia.

<< STORAGE & DISPOSAL - Residential containers >>

STORAGE AND DISPOSAL:

STORAGE: Store this product in its original sealed container at room temperature, away from direct sunlight and heat to avoid deterioration.

<< For Residential/Household Containers >>

CONTAINER DISPOSAL AND CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Wrap (container) and put in trash or offer for recycling if available.

<< For Commercial/Institutional Containers >>

CONTAINER DISPOSAL: Wastes from the use of this product may be disposed of on site or at an approved waste disposal facility.

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

New Registration: Page No.:

March 22, 2017v4 12 of 16

CONTAINER HANDLING: Non-refillable container. Do not use or refill this container. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

<< OPTIONAL GRAPHICS >>



- * Apore
- Appliance Exteriors
 Washable Walls Countertops
- . Tailet Bowl Exteriors
- Baimubs Showers
- · Diaper Parls · Door Knobs



- Door knobs
- Diaper pails Telephones



Diaper Pari Critis









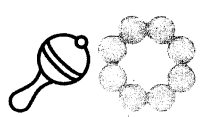


















NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99. The term "Y" is a place holder for a character A - Z.





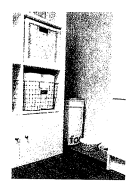














<<APPENDIX 1>>

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99. The term "Y" is a place holder for a character A – Z.

<< SUPPORTING CLAIM QUALIFIERS – must appear before 'Directions For Use' on Back Panel label >>

<< SUPPORTING SANITIZING CLAIM QUALIFIER >>

Hard, non-porous non-food contact surfaces:

*** Escherichia coli (E. coli), Enterobacter aerogenes, Salmonella enterica (Salmonella), Staphylococcus aureus (Staph). Streptococcus pneumoniae (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA) (on hard, non-porous surfaces) (in 60 seconds) (in (1) (one) minute)

Hard, non-porous food contact surfaces:

*** Escherichia coli (E. coli), Salmonella typhi (Salmonella). Staphylococcus aureus (Staph) (on hard, non-porous surfaces) (in 60 seconds) (in (1) (one) minute)

Hard, non-porous surfaces:

*** Escherichia coli (E. coli), Enterobacter aerogenes, Salmonella enterica (Salmonella), Salmonella typhi (Salmonella), Staphylococcus aureus (Staph), Streptococcus pneumoniae (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA) (on hard, non-porous surfaces) (in 60 seconds) (in (1) (one) minute)

<< SUPPORTING DISINFECTING CLAIM QUALIFIERS >>

- * Kills (99.9% of) {Insert Organism See Appendix 1} (on hard, non-porous surfaces) (in 10 minutes)
- ** Kills (99.9% of) {Insert Organism See Appendix 1} (on hard, non-porous surfaces) (in 10 minutes)
- ** Escherichia coli (E. coli), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa (Pseudomonas), Listeria monocytogenes (Listeria)
- ** Escherichia coli (E. coli), Salmonella enterica (Salmonella), Staphylococcus aureus (Staph), Streptococcus pyogenes (Strep), Vancomycin Resistant Enterococcus faecalis (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Pseudomonas aeruginosa (Pseudomonas), Listeria monocytogenes (Listeria), Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV), effective against Trichophyton interdigitale (Trichophyton mentagrophytes) (cause of Athlete's Foot Fungus), when used as directed
- [†] Herpes Simplex Virus Type 1 (Herpes), Herpes Simplex Virus Type 2 (Herpes), HIV Type 1 (HIV), Influenza A (H1N1), Rhinovirus Type 37 (Common Cold), Human Coronavirus, Respiratory Syncytial Virus (RSV)

This product has been test and found effective against the following micro-organisms:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term 'x' is a place holder for a number between 1 to 99. The term "Y" is a place holder for a character A – Z.

¹ hard, non-porous (pacifiers) (teethers) (mouth guards) (surfaces) (only)

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 15 of 16

Bacteria / Virus & Fungi << Disinfection – Hard, non-porous surfaces >>					
(Vancomycin Resistant) Enterococcus faecalis		(51575)			
[VRE]					
Escherichia coli		(11229)			
Listeria monocytogenes		(19117)			
Pseudomonas aeruginosa		(15442)			
Salmonella enterica		(10708)			
Staphylococcus aureus		(6538)			
(Methicillin Resistant) Staphylococcus aureus		(33592)			
[MRSA]		` '			
Streptococcus pyogenes (Strep)		(19615)			
Viruses (10 minutes)		(ATCC No.)			
Herpes Simplex Virus Type 1		(VR-733)			
Herpes Simplex Virus Type 2		(VR-734)			
Human Immunodeficiency Virus (HIV) Type 1.		N/A			
Strain HTLV-III _B		1			
Influenza A (H1N1)		(VR-1469)			
Rhinovirus Type 37	Strain 151-1	(VR-1147)			
Human Coronavirus	Strain 229E	(VR-740)			
Respiratory Syncytial Virus (RSV)		(VR-26)			
	rd, non-porous, non-	food contact surfaces >>			
Fungi (10 minutes)		(ATCC No.)			
Trichophyton interdigitale (Trichophyton mentagrophytes)		(9533)			
<< Sanitization – Ha	rd, non-porous, non	food contact surfaces >>			
Bacteria (5 minutes)		(ATCC No.)			
Enterobacter aerogenes		(13048)			
Staphylococcus aureus		(6538)			
Bacteria (60 seconds)					
Escherichia coli		(11229)			
Salmonella enterica		(10708)			
Staphylococcus aureus		(6538)			
Bacteria (30 seconds)					
Escherichia coli		(11229)			
Streptococcus pneumonia	***	(6305)			
Salmonella enterica		(10708)			
Methicillin Resistant Staphylococcus aureus (MRSA)		(33592)			
Vancomycin Resistant Enterococcus faecalis (VRE)		(51575)			

Symbol Designation - used on product labels

Single asterisk (*) Bacteria * Used for identifying disinfection against specific bacteria Viruses † Germs ** Dagger (†) Used for identifying disinfection against specific viruses

Used for identifying disinfection against specific bacteria & viruses / fungi

Double asterisk (**)
Triple asterisk (***) Sanitizes *** Used for identifying sanitization against specific bacteria Double dagger (††) Used for identifying the removal of specific non-living allergens Allergens ††

<< APPENDIX 2 >>

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Cousteau

EPA Reg. No.: 777-XXX

New Registration: Page No.:

March 22, 2017v4 16 of 16

SOILS / ODORS / SURFACES / USE SITES - May be listed on product label in the singular / plural form >>

Hard Non-porous Surfaces: (Graphic – depicting use site)

Animal Equipment

Appliance Exterior

Around Toilet (Areas)

Automobiles

(Baby) (Blocks) (Toys(1))

Baby Food Makers

Baby's Room

Baby Swings(1)

(Baby) (Bath) (tubs) (seats)

(Baby) (Crib) (Changing Table)

(Baby) (Kid's) Food trays

Bathroom (counter) tops

Bathroom (surfaces)

Beverage bars

Blinds

Boat interiors

Booster (chairs) (seats)

Breast (pumps) (parts)

Butcher Blocks

Cabinet Handles

Curtains

Cutting Boards(1)

Diaper Pail

Dining Room Tables

Dish Racks

Dishwashers

Door(s) (Handles)

Doorknobs Drainboards

Dryers

(Empty) Clothes Hampers

(Empty) Garbage Cans

Faucets

Floors

Food Cases

Food Contact Surfaces-hard non-porous

Food (Preparation) (Serving) (surfaces) (areas)

Freezers

Grills

Grocery Carts

(Grocery) Checkout Areas

Handrails

High Chair Trays

High Chairs (1)

Inside Dishwasher(s) (interiors)(and)(exteriors)

Keys

Kid's (Children's) (Playroom) (Toys) (1)

(Kitchen) (Appliances) (dining room) (Tables)

(Kitchen) (Bathroom) Sinks

(Kitchen) (counter) (tops) (surfaces)

Kitchen Tools

Knives

Laundry Rooms

Light Switches

Litter box

Lunch (Pails) (Boxes)

Medicine Dropper

Mouth guard(1)

Neti Pots

Neonatal Nurseries

(New born) Nurseries

Oven(s) (Doors)
Pacifiers(1)

Pet Bowl(s) (Areas)

Pet Cages

Pet Feeding Dishes

Pet Toys(1)

Phones

Potty Seat

Refrigerators

Restrooms

(Salad bar) Sneeze Guards

Shower (Faucets) (Doors) (Handles) (Fixtures)

(Walls) (Floors)

Sink (Faucets) (fixtures) (Handles)

Snack counters

Soap Dispensers

Steering wheel

Storage Areas

Stovetops

Stroller⁽¹⁾

Teethers(1)

Telephones

Thermos

Toasters

Toilet (Bowl) (Flushing) (handles) (seats)

(surfaces) (exteriors)

Tonas

Towel (tissue) dispensers

Under sinks

Vanities

Vanity Tables

(Vinyl) Shower Curtains (Washable) Walls

(vvasnable) vvalis

Washing Machines

Windowsil

NOTE:

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ**" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term 'x' is a place holder for a number between 1 to 99.

Henson, Wanda

From:

De Carlo, Jennifer < Jennifer. De Carlo @rb.com>

Sent:

Monday, August 14, 2017 3:54 PM

To: Cc:

Fuller, Demson; Henson, Wanda

Rahman, Shahper; Kyprianou, Rose

Subject:

Cousteau, EPA File Symbol No. 777-RGR

Attachments:

777-RGR - Cousteau - MTL Revised Draft - 2017-08-14v4.pdf; 777-RGR - Cousteau -

MTL Revised Draft - Clean - 2017-08-14v4.pdf

Dear Demson and Wanda,

Per your conversation with Shahper this afternoon, attached, please find a highlighted and clean copy of the revised label for Cousteau, EPA File Symbol No. 777-RGR.

If there is anything else you need to complete your review of this action, please do not hesitate to contact me at 201-523-2753.

Best regards, Jennifer

Jennifer DeCarlo Senior Regulatory Associate Reckitt Benckiser, Inc. 399 Interpace Pkwy. Parsippany, NJ 07054

Phone: 973-404-2995 Cell: 201-523-2753

E-mail: Jennifer.decarlo@rb.com



HEALTH · HYGIENE · HOME



Proud to be a Game Changer - Click here for more details

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com) This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of it. We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like. However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.

Henson, Wanda

From:

Fuller, Demson

Sent:

Thursday, August 10, 2017 1:54 PM

To:

Henson, Wanda

Subject:

FW: EPA-RB Meeting Minutes 14-July-2016 (777-RGR)

Hey Wanda,

I think we are ready to move forward on this one. We did say they could have non-porous rubber surfaces. Mark agrees with you that instead of the qualification, have Reckitt to state "pacifiers, hard-non porous surfaces".

Also, I believe management is okay with the exposure. Let me know if you have any other questions.

Demson

From: Perry, Mark

Sent: Wednesday, August 09, 2017 4:37 PM
To: Fuller, Demson < Fuller. Demson@epa.gov >
Subject: RE: EPA-RB Meeting Minutes 14-July-2016

Demson – we did agree that they can say "non-porous rubber surfaces."

From: Fuller, Demson

Sent: Wednesday, August 09, 2017 3:07 PM **To:** Perry, Mark < Perry.Mark@epa.gov >

Cc: Henson, Wanda < Henson. Wanda@epa.gov > Subject: FW: EPA-RB Meeting Minutes 14-July-2016

From: Rahman, Shahper [mailto:Shahper.Rahman@rb.com]

Sent: Wednesday, July 26, 2017 8:53 AM

To: De Carlo, Jennifer < Jennifer.DeCarlo@rb.com Subject: FW: EPA-RB Meeting Minutes 14-July-2016

From: Perry, Mark [mailto:Perry.Mark@epa.gov]

Sent: Tuesday, August 16, 2016 10:48 AM

To: Rahman, Shahper < Shahper.Rahman@rb.com >; OPP AD Ombudsman < OPP AD Ombudsman@epa.gov >

Cc: Boesenberg, Diane < Diane.Boesenberg@rb.com>; Channi, Arjun < Arjun.Channi@rb.com>

Subject: RE: EPA-RB Meeting Minutes 14-July-2016

Shahper,

I wanted to provide a brief response (highlighted) to the three items below before our meeting today...

"The Agency will provide guidance on how rubber will be classified." – Since rubber can be either porous or non-porous, we would like claims for use on rubber surfaces to specify "non-porous rubber surfaces." This is a similar approach to other materials that can have both porous and non-porous characteristics.

- "The Agency will assess if retail laundry disinfection is appropriate under the current 810.2400 Guidelines as the
 regulations do not distinguish." The laundry disinfection testing identified in 810.2400 can be used to support
 residential use laundry claims.
- "confirm the purpose of the AATCC200 method." This method is a textile drying method that we have not used or required in the past.

We can discuss points these further if necessary.

Mark Perry

From: Rahman, Shahper [mailto:Shahper.Rahman@rb.com]

Sent: Tuesday, July 26, 2016 10:00 PM

To: OPP AD Ombudsman < OPP AD Ombudsman@epa.gov>; Hebert, John < Hebert.John@epa.gov>; Mitchell, Emily < Mitchell.Emily@epa.gov>; Perry, Mark < Perry.Mark@epa.gov>; Kyprianou, Rose < Kyprianou.Rose@epa.gov> Cc: Boesenberg, Diane < Diane.Boesenberg@rb.com>; Channi, Arjun < Arjun.Channi@rb.com>; Ambuter, Hal

<<u>Hal.Ambuter@rb.com</u>>; Campbell, David <<u>David.Campbell@rb.com</u>>

Subject: EPA-RB Meeting Minutes 14-July-2016

Dear All,

Thank you again for a very productive meeting. I am attaching our meeting minutes with a list of actions specified below:

- The Agency will provide guidance on how rubber will be classified.
- The Agency will assess if retail laundry disinfection is appropriate under the current 810.2400 Guidelines as the regulations do not distinguish.
- Mark Perry will confirm the purpose of the AATCC200 method.

Separate requests will be sent to the Ombudsman regarding the claim hypoallergenic, pesticidal cleaning claims and whether we can bridge efficacy data from the Lysol Disinfecting Spray (registration# 777-99) to Lysol Brand IV IC Disinfectant (registration # 777-105).

Shaunta, please distribute the meeting minutes to all attendees from the EPA. Additionally it will be very helpful if you can let us know when we should be expecting responses from the Agency on the above items. Please let us know if you have any further questions and we hope to hear back from you soon.

Regards, Shahper Rahman Regulatory Manager RB LLC

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com)This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of it. We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like. However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.

Henson, Wanda

From:

Fuller, Demson

Sent:

Wednesday, August 09, 2017 5:44 PM

To:

Parsons, Laura

Cc:

Henson, Wanda; Weiss, Steven FW: 777-RGR Revised Documents

Subject: Attachments:

777-RGR - Cousteau - MTL Revised Draft - 2017-07-28.pdf

Hey Laura,

Here is the label I was referencing earlier. Steve K and Steve Weiss would like to see if Tim Dole could do a quick back of the envelope review to make sure we would not have any concerns for this chemical (hypochlorous acid) and the use on mouthguards, pacifiers and teethers. Let me know if you have any other questions.

Demson

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Wednesday, August 09, 2017 2:35 PM
To: Fuller, Demson <Fuller.Demson@epa.gov>
Subject: FW: 777-RGR Revised Documents

Hi Demson,

Attached, please find the revised label for 777-RGR.

Best regards, Jennifer

From: De Carlo, Jennifer Sent: 02 August 2017 10:14

To: 'Henson, Wanda' < Henson. Wanda@epa.gov > Subject: PE: 777 PCP Parised Par

Subject: RE: 777-RGR Revised Documents

Hi Wanda,

I saved the document as a PDF, so hopefully you will be able to open it now. Please let me know if you <u>are still having difficulties opening the file and I will find another way of sending it to you.</u>

Best regards, Jennifer

From: Henson, Wanda [mailto:Henson.Wanda@epa.gov]

Sent: 02 August 2017 07:01

To: De Carlo, Jennifer < Jennifer.DeCarlo@rb.com >

Subject: RE: 777-RGR Revised Documents

Good Morning,

This is my first day back in the office since last Thursday. I am unable to open the document below, please resend.

Thank you

Wanda

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Monday, July 31, 2017 4:43 PM

To: Henson, Wanda < <u>Henson.Wanda@epa.gov</u> > **Subject:** RE: 777-RGR Revised Documents

Hi Wanda.

Attached, please find the revised Master label for Cousteau, 777-RGR:



If there is anything else you need to complete your review of this action, please do not hesitate to contact me. The best number to reach me at is 201-523-2753.

Thank you again for all your help with this label. Have a wonderful evening.

Best regards, Jennifer



HEALTH - HYGIENE - HOME



Proud to be a Game Changer - Click here for more details

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com) This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of it.

We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like.

However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.

From: De Carlo, Jennifer Sent: 28 July 2017 08:48

To: Henson, Wanda (Henson.Wanda@epa.gov) < Henson.Wanda@epa.gov >

Subject: 777-RGR Revised Documents

Hi Wanda,

As a follow-up to our conversation on Wednesday, attached, please find a revised CSF for 777-RGR. I will also be following up with a revised Master label by COB on Monday.

<< File: 777-RGR - Revised - 07-27-2017.pdf >> If there is anything else you need to complete your review of this action, please do not hesitate to contact me.

Best regards, Jennifer

Jennifer DeCarlo Senior Regulatory Associate Reckitt Benckiser, Inc. 399 Interpace Pkwy. Parsippany, NJ 07054 Phone: 973-404-2995

Phone: 973-404-2995 Cell: 201-523-2753

E-mail: Jennifer.decarlo@rb.com

Henson, Wanda

From:

Weiss, Steven

Sent:

Wednesday, August 09, 2017 8:27 PM

To:

Fuller, Demson

Cc:

Parsons, Laura; Henson, Wanda

Subject:

Re: 777-RGR Revised Documents

If it's has no oral end points or toxicity there is not much that can be done to estimate risk.

On Aug 9, 2017, at 5:43 PM, Fuller, Demson < Fuller. Demson@epa.gov > wrote:

Hey Laura,

Here is the label I was referencing earlier. Steve K and Steve Weiss would like to see if Tim Dole could do a quick back of the envelope review to make sure we would not have any concerns for this chemical (hypochlorous acid) and the use on mouthguards, pacifiers and teethers. Let me know if you have any other questions.

Demson

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Wednesday, August 09, 2017 2:35 PM **To:** Fuller, Demson < Fuller. Demson@epa.gov > **Subject:** FW: 777-RGR Revised Documents

Hi Demson,

Attached, please find the revised label for 777-RGR.

Best regards, Jennifer

From: De Carlo, Jennifer Sent: 02 August 2017 10:14

To: 'Henson, Wanda' < Henson. Wanda@epa.gov >

Subject: RE: 777-RGR Revised Documents

Hi Wanda,

I saved the document as a PDF, so hopefully you will be able to open it now. Please let me know if you are still having difficulties opening the file and I will find another way of sending it to you.

Best regards, Jennifer

From: Henson, Wanda [mailto:Henson.Wanda@epa.gov]

Sent: 02 August 2017 07:01

To: De Carlo, Jennifer < <u>Jennifer.DeCarlo@rb.com</u>>

Subject: RE: 777-RGR Revised Documents

Good Morning,

This is my first day back in the office since last Thursday. I am unable to open the document below, please resend.

Thank you

Wanda

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Monday, July 31, 2017 4:43 PM

To: Henson, Wanda < <u>Henson.Wanda@epa.gov</u> > **Subject:** RE: 777-RGR Revised Documents

Hi Wanda,

Attached, please find the revised Master label for Cousteau, 777-RGR:



If there is anything else you need to complete your review of this action, please do not hesitate to contact me. The best number to reach me at is 201-523-2753.

Thank you again for all your help with this label. Have a wonderful evening.

Best regards, Jennifer

Proud to be a Game Changer - Click here for more details

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com) This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of

We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like.

However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.

From: De Carlo, Jennifer Sent: 28 July 2017 08:48

To: Henson, Wanda (Henson.Wanda@epa.gov) < Henson.Wanda@epa.gov>

Subject: 777-RGR Revised Documents

Hi Wanda,

As a follow-up to our conversation on Wednesday, attached, please find a revised CSF for 777-RGR. I will also be following up with a revised Master label by COB on Monday.

<< File: 777-RGR - Revised - 07-27-2017.pdf >> If there is anything else you need to complete your review of this action, please do not hesitate to contact me.

Best regards, Jennifer

Jennifer DeCarlo Senior Regulatory Associate Reckitt Benckiser, Inc. 399 Interpace Pkwy. Parsippany, NJ 07054 Phone: 973-404-2995

Cell: 201-523-2753

E-mail: Jennifer.decarlo@rb.com

<777-RGR - Cousteau - MTL Revised Draft - 2017-07-28.pdf>

Reckitt Benckiser Conference Call Minutes 7/26/2017

- 1. Submit a revised CSF
- 2. Revise Ingredient statement
- 3. Add appendixes references to label
- 4. Make sure all fast acting claims are associated with food contact surfaces
- 5. Qualifiers must be added for teethers, pacifiers and mouthguards
- 6. You will provide additional marketing claims
- 7. NSF Certification needed

Henson, Wanda

From:

Clune, Alison

Sent:

Wednesday, July 26, 2017 8:06 AM

To:

Henson, Wanda

Subject:

FW: Cousteau; EPA File Symbol No. 777-RGR

Alison Clune
Biologist, Efficacy Evaluation Team
Product Science Branch
Antimicrobials Division
OPP / OCSPP / EPA
703-347-0489

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Tuesday, July 25, 2017 7:35 PM

To: Fuller, Demson < Fuller. Demson@epa.gov>

Cc: Kyprianou, Rose <Kyprianou.Rose@epa.gov>; Clune, Alison <Clune.Alison@epa.gov>; Rahman, Shahper

<Shahper.Rahman@rb.com>

Subject: RE: Cousteau; EPA File Symbol No. 777-RGR

Hi Demson,

I received your voice mail from this evening. Thank you for following up regarding our conversation.

I do apologize as I misspoke earlier today. After speaking with our R&D department. I was made aware that

Therefore, it is my

understanding that confirmatory data will not be required at this time.

Again, I apologize for any inconvenience this may have caused. If you have any questions or would like to discuss further, please feel free to give me a call on my cell phone at 201-523-2753.

Best regards, Jennifer

From: Fuller, Demson [mailto:Fuller.Demson@epa.gov]

Sent: 25 July 2017 17:32

To: De Carlo, Jennifer < Jennifer. De Carlo@rb.com>

Cc: Kyprianou, Rose < Kyprianou.Rose@epa.gov >; Clune, Alison < Clune.Alison@epa.gov >

Subject: RE: Cousteau; EPA File Symbol No. 777-RGR

Hi Jennifer,

I left you a voice message as well. I followed up with efficacy in regards to how this product is produced. Even though the formulations are the same, the concern is that it will be a different facility and factors (e.g., equipment) could potentially create differences in how it is produced. Confirmatory testing will be needed to support your claims. Wanda will be sending you a 75 day letter to you shortly regarding the matter.

Let us know if you have any other questions.

Demson

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Tuesday, July 11, 2017 12:41 PM

To: Fuller, Demson < Fuller.Demson@epa.gov > Cc: Kyprianou, Rose < Kyprianou.Rose@epa.gov > Subject: Cousteau; EPA File Symbol No. 777-RGR

Hi Demson,

I hope all is well. This e-mail is just a quick follow up to my voice mail from this morning regarding a pending registration that RB has in with the Agency under Project name Cousteau, EPA File Symbol No. 777-RGR. If you could please give me a call at your earliest convenience at either 973-404-2995 or 201-523-2753, that would be great.

Looking forward to speaking with you soon.

Best regards, Jennifer

Jennifer DeCarlo Senior Regulatory Associate Reckitt Benckiser 399 Interpace Pkwy. Parsippany, NJ 07054 Phone: 973-404-2995



HEALTH · HYGIENE · HOME



Proud to be a Game Changer - Click here for more details

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com) This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of it.

We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like. However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.

Henson, Wanda

From:

De Carlo, Jennifer < Jennifer.DeCarlo@rb.com>

Sent:

Wednesday, July 26, 2017 11:02 AM

To: Cc:

Henson, Wanda

Subject:

Kyprianou, Rose

RE: Cousteau; EPA File Symbol No. 777-RGR

Attachments:

EPA-RB Meeting Minutes 2-Mar-16 (002).pdf; EPA-RB Meeting Minutes 9-May-16 (002).pdf; FW: EPA-RB Meeting Minutes 14-July-2016; FW: EPA-RB Meeting Minutes 14-

July-2016

Hi Wanda,

In preparation for our call this afternoon, I would like to forward to you the minutes that were circulated post three separate meetings RB had with the Agency regarding Cousteau. In addition to the manufacturing of the product, Demson mentioned that there were concerns over having pacifiers on the master label, which we would like to discuss with you this afternoon as well. If you refer to the attached minutes, you will find that RB presented items babies might suck on, including pacifiers, to the Agency at all three meetings and this was found to be ok.

Best regards, Jennifer

From: Henson, Wanda [mailto:Henson.Wanda@epa.gov]

Sent: 26 July 2017 09:47

To: De Carlo, Jennifer < Jennifer. De Carlo@rb.com> Cc: Kyprianou, Rose < Kyprianou.Rose@epa.gov> Subject: RE: Cousteau; EPA File Symbol No. 777-RGR

Importance: High

Good Morning,

I will be available at 3:00 pm, today. Give me a call at (703) 308-6345.

Regards,

Wanda

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Wednesday, July 26, 2017 8:57 AM

To: Henson, Wanda < Henson. Wanda@epa.gov > Cc: Kyprianou, Rose < Kyprianou.Rose@epa.gov> Subject: FW: Cousteau; EPA File Symbol No. 777-RGR

Hi Wanda,

As a follow-up to my e-mail to Demson regarding RB's pending registration for Cousteau, would you have some time today to discuss the e-mail below? I have time available from 12-2pm and then again from 2:30 - 5pm. Would either of those time slots work for you to have a call?

Best regards, Jennifer

From: De Carlo, Jennifer Sent: 25 July 2017 19:35

To: 'Fuller, Demson' < Fuller. Demson@epa.gov>

Cc: Kyprianou, Rose < Kyprianou.Rose@epa.gov >; Clune, Alison < Clune.Alison@epa.gov >; Rahman, Shahper

<<u>Shahper.Rahman@rb.com</u>>

Subject: RE: Cousteau; EPA File Symbol No. 777-RGR

Hi Demson,

I received your voice mail from this evening. Thank you for following up regarding our conversation.

I do apologize as I misspoke earlier today. After speaking with our R&D department, I was made aware that

Therefore, it is my

understanding that confirmatory data will not be required at this time.

Again, I apologize for any inconvenience this may have caused. If you have any questions or would like to discuss further, please feel free to give me a call on my cell phone at 201-523-2753.

Best regards, Jennifer

From: Fuller, Demson [mailto:Fuller.Demson@epa.gov]

Sent: 25 July 2017 17:32

To: De Carlo, Jennifer < Jennifer. De Carlo@rb.com>

Cc: Kyprianou, Rose < Kyprianou.Rose@epa.gov >; Clune, Alison < Clune.Alison@epa.gov >

Subject: RE: Cousteau; EPA File Symbol No. 777-RGR

Hi Jennifer.

I left you a voice message as well. I followed up with efficacy in regards to how this product is produced. Even though the formulations are the same, the concern is that it will be a different facility and factors (e.g., equipment) could potentially create differences in how it is produced. Confirmatory testing will be needed to support your claims. Wanda will be sending you a 75 day letter to you shortly regarding the matter.

Let us know if you have any other questions.

Demson

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Tuesday, July 11, 2017 12:41 PM

To: Fuller, Demson < Fuller.Demson@epa.gov > Cc: Kyprianou, Rose < Kyprianou.Rose@epa.gov > Subject: Cousteau; EPA File Symbol No. 777-RGR

Hi Demson,

I hope all is well. This e-mail is just a quick follow up to my voice mail from this morning regarding a pending registration that RB has in with the Agency under Project name Cousteau, EPA File Symbol No. 777-RGR. If you could please give me a call at your earliest convenience at either 973-404-2995 or 201-523-2753, that would be great.

Looking forward to speaking with you soon.

Best regards, Jennifer

Jennifer DeCarlo Senior Regulatory Associate Reckitt Benckiser 399 Interpace Pkwy. Parsippany, NJ 07054 Phone: 973-404-2995



HEALTH · HYGIENE · HOME



Proud to be a Game Changer - Click here for more details

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com) This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of it.

We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like. However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.



From: Rahman, Shahper <Shahper.Rahman@rb.com>

Sent: Wednesday, July 26, 2017 8:53 AM

To: De Carlo, Jennifer

Subject: FW: EPA-RB Meeting Minutes 14-July-2016

From: Perry, Mark [mailto:Perry.Mark@epa.gov]

Sent: Tuesday, August 16, 2016 10:48 AM

To: Rahman, Shahper <Shahper.Rahman@rb.com>; OPP AD Ombudsman <OPP_AD_Ombudsman@epa.gov>

Cc: Boesenberg, Diane < Diane.Boesenberg@rb.com>; Channi, Arjun < Arjun.Channi@rb.com>

Subject: RE: EPA-RB Meeting Minutes 14-July-2016

Shahper,

I wanted to provide a brief response (highlighted) to the three items below before our meeting today...

"The Agency will provide guidance on how rubber will be classified." – Since rubber can be either porous or non-porous, we would like claims for use on rubber surfaces to specify "non-porous rubber surfaces." This is a similar approach to other materials that can have both porous and non-porous characteristics.

- "The Agency will assess if retail laundry disinfection is appropriate under the current 810.2400 Guidelines as the regulations do not distinguish." – The laundry disinfection testing identified in 810.2400 can be used to support residential use laundry claims.
- "confirm the purpose of the AATCC200 method." This method is a textile drying method that we have not used or required in the past.

We can discuss points these further if necessary.

Mark Perry

From: Rahman, Shahper [mailto:Shahper.Rahman@rb.com]

Sent: Tuesday, July 26, 2016 10:00 PM

To: OPP AD Ombudsman < OPP AD Ombudsman@epa.gov>; Hebert, John < Hebert.John@epa.gov>; Mitchell, Emily <<u>Mitchell.Emily@epa.gov</u>>; Perry, Mark <<u>Perry.Mark@epa.gov</u>>; Kyprianou, Rose <<u>Kyprianou.Rose@epa.gov</u>> Cc: Boesenberg, Diane < Diane.Boesenberg@rb.com >; Channi, Arjun < Arjun.Channi@rb.com >; Ambuter, Hal

<<u>Hal.Ambuter@rb.com</u>>; Campbell, David <<u>David.Campbell@rb.com</u>>

Subject: EPA-RB Meeting Minutes 14-July-2016

Dear All,

Thank you again for a very productive meeting. I am attaching our meeting minutes with a list of actions specified below:

The Agency will provide guidance on how rubber will be classified.

- The Agency will assess if retail laundry disinfection is appropriate under the current 810.2400 Guidelines as the regulations do not distinguish.
- Mark Perry will confirm the purpose of the AATCC200 method.

Separate requests will be sent to the Ombudsman regarding the claim hypoallergenic, pesticidal cleaning claims and whether we can bridge efficacy data from the Lysol Disinfecting Spray (registration# 777-99) to Lysol Brand IV IC Disinfectant (registration # 777-105).

Shaunta, please distribute the meeting minutes to all attendees from the EPA. Additionally it will be very helpful if you can let us know when we should be expecting responses from the Agency on the above items. Please let us know if you have any further questions and we hope to hear back from you soon.

Regards, Shahper Rahman Regulatory Manager RB LLC

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com) This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of it. We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like. However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.

From:

Rahman, Shahper < Shahper.Rahman@rb.com>

Sent:

Wednesday, July 26, 2017 8:56 AM

To:

De Carlo, Jennifer

Subject: Attachments:

FW: EPA-RB Meeting Minutes 14-July-2016 EPA-RB Meeting Minutes 14-July-16.docm

FYI

From: Rahman, Shahper

Sent: Tuesday, July 26, 2016 10:00 PM

To: 'OPP AD Ombudsman' <OPP_AD_Ombudsman@epa.gov>; 'hebert.john@epa.gov' <hebert.john@epa.gov>;

'mitchell.emily@epa.gov' <mitchell.emily@epa.gov>; 'perry.mark@epa.gov' <perry.mark@epa.gov>;

kyprianou.rose@epa.gov

Cc: Boesenberg, Diane < Diane. Boesenberg@rb.com>; Channi, Arjun < Arjun. Channi@rb.com>; Ambuter, Hal

<Hal.Ambuter@rb.com>; Campbell, David <David.Campbell@rb.com>

Subject: EPA-RB Meeting Minutes 14-July-2016

Dear All,

Thank you again for a very productive meeting. I am attaching our meeting minutes with a list of actions specified below:

- The Agency will provide guidance on how rubber will be classified.
- The Agency will assess if retail laundry disinfection is appropriate under the current 810.2400 Guidelines as the regulations do not distinguish.
- Mark Perry will confirm the purpose of the AATCC200 method.

Separate requests will be sent to the Ombudsman regarding the claim hypoallergenic, pesticidal cleaning claims and whether we can bridge efficacy data from the Lysol Disinfecting Spray (registration# 777-99) to Lysol Brand IV IC Disinfectant (registration #777-105).

Shaunta, please distribute the meeting minutes to all attendees from the EPA. Additionally it will be very helpful if you can let us know when we should be expecting responses from the Agency on the above items. Please let us know if you have any further questions and we hope to hear back from you soon.

Regards, Shahper Rahman Regulatory Manager **RB LLC**

From:

De Carlo, Jennifer < Jennifer.DeCarlo@rb.com>

Sent:

Friday, July 28, 2017 8:48 AM

To:

Henson, Wanda

Subject:

777-RGR Revised Documents

Attachments:

777-RGR - Revised - 07-27-2017.pdf

Hi Wanda.

As a follow-up to our conversation on Wednesday, attached, please find a revised CSF for 777-RGR. I will also be following up with a revised Master label by COB on Monday.

If there is anything else you need to complete your review of this action, please do not hesitate to contact me.

Best regards, Jennifer

Jennifer DeCarlo Senior Regulatory Associate Reckitt Benckiser, Inc. 399 Interpace Pkwy. Parsippany, NJ 07054 Phone: 973-404-2995

Cell: 201-523-2753

E-mail: Jennifer.decarlo@rb.com



HEALTH . HYGIENE . HOME



Proud to be a Game Changer - Click here for more details

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com) This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of it.

We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like. However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.

From:

De Carlo, Jennifer <Jennifer.DeCarlo@rb.com>

Sent:

Wednesday, August 02, 2017 10:14 AM

To:

Henson, Wanda

Subject:

RE: 777-RGR Revised Documents

Attachments:

777-RGR - Cousteau - MTL Revised Draft - 2017-07-28.pdf

Hi Wanda,

I saved the document as a PDF, so hopefully you will be able to open it now. Please let me know if you are still having difficulties opening the file and I will find another way of sending it to you.

Best regards,

<u>Jennifer</u>

From: Henson, Wanda [mailto:Henson.Wanda@epa.gov]

Sent: 02 August 2017 07:01

To: De Carlo, Jennifer < Jennifer. De Carlo@rb.com>

Subject: RE: 777-RGR Revised Documents

Good Morning,

This is my first day back in the office since last Thursday. I am unable to open the document below, please resend.

Thank you

Wanda

From: De Carlo, Jennifer [mailto:Jennifer.DeCarlo@rb.com]

Sent: Monday, July 31, 2017 4:43 PM

To: Henson, Wanda < <u>Henson.Wanda@epa.gov</u>> **Subject:** RE: 777-RGR Revised Documents

Hi Wanda,

Attached, please find the revised Master label for Cousteau, 777-RGR:



777-RGR -Cousteau -MTL Revised

<u>Draft - 2017-</u> : 07-31.doc

rbcom-

my.sharepoint.com

If there is anything else you need to complete your review of this action, please do not hesitate to contact me. The best number to reach me at is 201-523-2753.

Thank you again for all your help with this label. Have a wonderful evening.

Best regards, Jennifer



HEALTH - HYGIENE - HOME



Proud to be a Game Changer - Click here for more details

NOTICE



Please Consider the Environment before printing this Email

This email was sent from within RB plc the trading name of Reckitt Benckiser Group plc group of companies (http://www.reccol.com) This email (and any attachments or hyperlinks within it) may contain information that is confidential, legally privileged or otherwise protected from disclosure. If you are not the intended recipient of this email, you are not entitled to use, disclose, distribute, copy, print, disseminate or rely on this email in any way. If you have received this email in error, please notify the sender immediately by telephone or email and destroy it, and all copies of it.

We have taken steps to ensure that this email (and any attachments) are free from computer viruses and the like. However, it is the recipient's responsibility to ensure that it is actually virus free. Any emails that you send to us may be monitored for the purposes of ascertaining whether the communication complies with the law and our policies.

From: De Carlo, Jennifer Sent: 28 July 2017 08:48

To: Henson, Wanda (Henson.Wanda@epa.gov) < Henson.Wanda@epa.gov >

Subject: 777-RGR Revised Documents

Hi Wanda,

As a follow-up to our conversation on Wednesday, attached, please find a revised CSF for 777-RGR. I will also be following up with a revised Master label by COB on Monday.

<< File: 777-RGR - Revised - 07-27-2017.pdf >>

If there is anything else you need to complete your review of this action, please do not hesitate to contact me.

Best regards, Jennifer

Jennifer DeCarlo Senior Regulatory Associate Reckitt Benckiser, Inc. 399 Interpace Pkwy. Parsippany, NJ 07054 Phone: 973-404-2995

Cell: 201-523-2753

E-mail: Jennifer.decarlo@rb.com

PRIA 3 – 21 Day Content Screen Review Worksheet (EPA/OPP Use Only) September 2012

Exp	Pay Screen Start Date: 9-22-17 erts In-Processing Signature: B.B. Date 3-2 ision management contacted on issues No Yes	<u> 28</u> -1 Date _	7 Fee	Paid: Y	′es_ <u>~</u> _	/
EPA	Reg. Number: 777- RGR EPA Receipt Date: 3-	22-	17			
Items for Review						N/A*
1	Application Form (EPA Form 8570-1) signed & complete including type	ding pa	ckage	X		
2	Confidential Statement of Formula all boxes completed, form signed, and dated (EPA Form 8570-4)					
	a) All <u>inerts</u> , including fragrances, approved for the proposed uses (see Footnote A) No weaks to Review	yes	no			
3	Certification with Respect to Citation of Data (EPA Form 8570 completed and signed (N/A if 100% repack)		X			
	Certificate and data matrix consistent					
	If applicant is relying on data that are compensable, is the offer to pay statement included. (see Footnote B)	yes	no			
	If applicable, is there a letter of Authorization for exclusive use on	lv.	L	2.188.698.8936		
4	Formulator's Exemption Statement (EPA Form 8570-27) complesigned (N/A if source is unregistered or applicant owns the technic	leted ar	ıd	X		
	Data Matrix (EPA Form 8570-35) both internal and external copies (PR 98-5) completed and signed (N/A if 100% repack)					
5	a) Selective Method (Fee category experts use)	yes ✓	no			
	b) Cite-All (Fee category experts use)					
	c) Applicant owns all data (Fee category experts use)					
6	5 Copies of <u>Label</u> (<u>Electronic labels on CD</u> are encouraged and available)	guidaı	ice is	X		
7	Is the data package consistent with PR Notice 86-5					X
8	Notice of Filing included with petitions			N		文

9	If applicable for conventional applications, reduced risk rationale		
	Required Data and/or data waivers. See Footnote C.		
	a) List study (or studies) not included with application		
10			
10			
Comm Doc — (nents: umentation! Pass Required Forms are complete		Samuel Control of the
lnext — Te	s' Passe echnical à Impurities only, no inerts to review		
PRN - N	11-3: Pass o studies submitted		
Over	rall States: Pass		

* N/A – Not Applicable

Footnotes

A. During the 21 day initial content review, all CSFs will be reviewed to determine whether all inerts listed, including fragrances, are approved for the proposed uses or have an application pending with the Agency. If an unapproved inert with no application pending with the Agency is identified, the applicant must either 1) resolve the inert issue by, for example, removing the inert, substituting it with an approved inert, submitting documentation that EPA approved the inert for the proposed pesticidal uses, correcting mistakes on the CSF, etc. or 2) provide the data to support OPP approval of the inert or 3) withdraw the application. Removing or substituting an inert ingredient will require a new CSF and may require submission of data. All information, forms, data and documentation resolving the inert issue must have been received by the Agency or the application withdrawn within the 21 day period, otherwise, the Agency will reject the application as described below.

To successfully complete this aspect of the 21 day initial content screen, applicants are strongly encouraged to verify that all inert ingredients have been approved for the application's uses or have an application pending with the Agency even if a product is currently registered by consulting the inert Web site and if the inert is not approved nor has an application pending with the Agency, to obtain the necessary inert approval prior to submitting an application to register a pesticide product containing that inert ingredient. Some inert ingredients are no longer approved for food uses or certain types of uses. The name and/or CAS number on a CSF must match the name and CAS number on this web site. Simple typographical errors in the name or CAS number have resulted in processing delays.

If an inert is not listed on the inert ingredient web site and the applicant believes that the inert has been approved, the applicant should contact the Inert Ingredient Assessment Branch (IIAB) at inertsbranch@epa.gov and resolve the issue. Copies of the correspondence with IIAB resolving the issue should accompany the application. All new inerts except PIP inerts are reviewed by IIAB. The IIAB should also be contacted for any questions on what supporting data needs to be submitted for and the Agency's inert review process. Questions on PIP inerts should be directed to the Chief of Microbial Pesticides Branch.

When a brand, trade, or proprietary name of an inert ingredient is listed on a CSF, additional information such as an alternate name of the inert, CAS number or other information must also be included to enable the Agency to determine if it has been approved. Each component of an inert mixture (including a fragrance) must be identified. In some cases, the supplier of the mixture or fragrance may need to provide this information to the Agency. Prior to the Agency's receipt of an application, applicants must arrange with a proprietary mixture or fragrance supplier to provide the component information to the Agency or promptly upon EPA's request. If the inert ingredients in a proprietary blend (including fragrances) cannot or are not identified or provided within the 21-day content review period, the Agency will reject the application.

During the 21 day content review, applicants should submit information to the individual identified by the Agency when the applicant is informed of an unapproved inert.

Unapproved Inerts Identified on CSFs

All applications except conventional new products and PIPs

Once an unapproved inert is identified on a CSF, the Agency will contact the applicant with the following options:

- 1. Correct the application by, for instance, correcting the inert's identity or CAS number, providing documentation that the inert has been approved, or removing the unapproved inert from the CSF or replacing it with one that is approved for the application's uses; or
- 2. Provide the required information necessary to identify an inert approval application that is pending with the Agency; or
- 3. Submit the information and data needed for the Agency to approve the unapproved inert. If this option is selected and implemented, the Agency may request an extension in the PRIA decision review timeframe to accommodate the inert review/approval process;
- 4. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of these options is selected and implemented by the applicant within the 21 day content review period, the Agency will reject the application and retain 25% of the full fee of the category identified.

Conventional New Product Applications

When the Registration Division identifies an unapproved inert on a CSF with an application for a new product that the applicant has not identified as requiring an inert approval (R300 or R301), it will contact the applicant with the following options:

- 1. Correct the application by, for instance, correcting the inert's identity or CAS number, providing documentation that the inert has been approved, or removing the unapproved inert from the CSF or replacing it with one that is approved for the application's uses; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert, including any required petition to establish or amend a tolerance or exemption from a tolerance. (This option may change the PRIA category for the application, which could require a longer decision review time and a larger fee. If additional fees are due, they must be received by the Agency within the 21 day content review period.)

3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21-day content-review period, the Agency will reject the application and retain 25% of the appropriate fee for the new product-inert approval category.

PIP Applications

When the Biopesticide and Pollution Prevention Division identifies an unapproved inert on a PIP CSF and a request to approve the inert does not accompany the application, it will contact the applicant with the following options:

- 1. Correct the application by, for instance, correcting the spelling or name of the inert to that in 40 CFR 174, or providing documentation that the inert has been approved; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert. If an inert ingredient tolerance exemption petition is required, the petition must be received by the Agency and the B903 fee paid within the 21 day period. If this option is selected and implemented, the Agency will discuss harmonizing the timeframe for both actions.
- 3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21 day content review period, the Agency will reject the application and retain 25% of the fee.

- B. A policy on documentation of offers to pay is still being developed, however, for a me-too or fast track (similar/identical) new product, R300 or A530, an application without the necessary authorizations of offers to pay will be placed into either R301 or A531. The Agency recommends that authorizations of offers to pay be submitted with other PRIA applications to avoid delays in the Agency's decision.
- C. Biopesticide applicants are advised to contact the Agency and discuss study waivers prior to submitting their application to the Agency. Documentation of such discussions should be submitted with the study waiver.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

March 28, 2017

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

OPP Decision Number: D-527541

EPA File Symbol or Registration Number: 777-RGR

Product Name: Cousteau

EPA Receipt Date: 22-Mar-2017 EPA Company Number: 777

Company Name: RECKITT BENCKISER LLC.

JENIFER DECARLO RECKITT BENCKISER LLC. D/B/A RECKITT BENCKISER 399 INTERPACE PARKWAY PARSIPPANY, NJ 07054-0225

SUBJECT: Receipt of Registration Application Subject to Registration Service Fee

Dear Registrant:

The Office of Pesticide Programs has received your application and certification of payment. If you submitted data with this application, the results of the PRN-2011-3 screen will be communicated separately. During the administrative screen, the Office of Pesticide Programs has determined that this Action is subject to a Pesticide Registration Service Fee as defined in the Pesticide Registration Improvement Act.

The Action has been identified as Action Code: A530

ME-TOO;NEW PRODUCT;FAST TRACK;

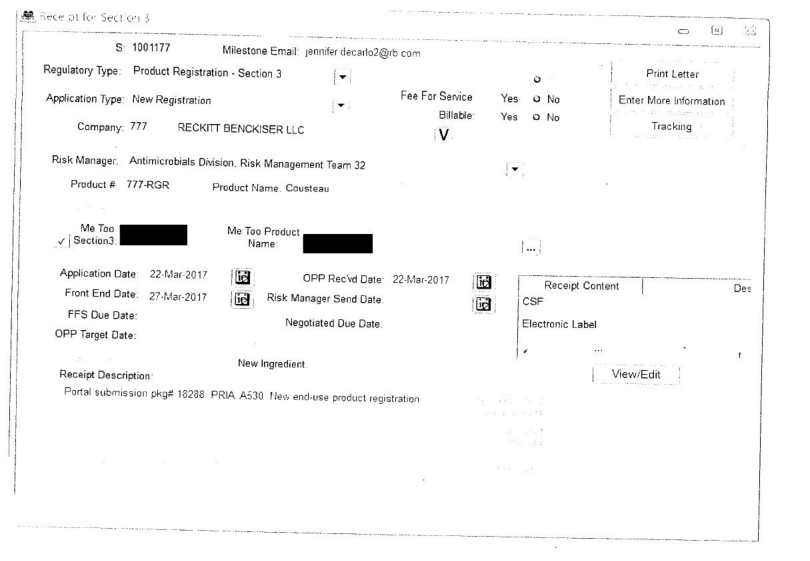
No additional payment is due at this time.

If you have any questions, please contact the Pesticide Registration Service Fee Ombudsman at (703) 308-8154.

Sincerely,

Front End Processing Staff

Information Technology & Resources Management Division



^{*}Product ingredient source information may be entitled to confidential treatment*



Receipt

Your payment is complete

Pay.gov Tracking ID: 261DCSCM Agency Tracking ID: 75209637226

Form Name: Pesticide Registration Improvement Act - Prepayment

Application Name: PRIA Service Fees

Payment Information

Payment Type: Debit or credit card Payment Amount: \$1,278.00

Transaction Date: 03/21/2017 04:00:28 PM EDT

Payment Date: 03/21/2017 Registration Number:

Company Name: Reckitt Benckiser

Company Number: 777 Action Code: A530

Account Information

Cardholder Name: Donna J Erling

Card Type: Visa

Card Number: *******0370

Email Confirmation Receipt

Confirmation Receipts have been emailed to:

jennifer.decarlo@rb.com

Product ingredient source information may be entitled to confidential treatment

	United States vironmental Protecti Washington, DC 20	on Agency		tration dment	OPP Identifier Number
	Applicati	on for Pesti	cide - Section	n	
Company/Product Number Table 1. Company/Product Number Table 2.77 Table 2.77		2. EPA Prod	duct Manager		3. Proposed Classification
4. Company/Product (Na	me)	PM#	Demson Fulle	r	None
5 Name and Address - 5 A			# 32		Restricted
5. Name and Address of App Reckitt Benckiser Inc. Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054-0225		3(c)(3) (b) and labelin EPA Reg. Product Na	(I), my produc ng to: No. ame	n accordand t is similar or	e with FIFRA Section dentical in composition
П		Section -	-		
Amendment - Explain below			Final printed lal	rels in response	e to Agency letter dated
Resubmission in response i	o Agency letter dated	["Me Too" Applic	ation	
Notification - Explain below.		\boxtimes	Other - Explain	below	
Explanation: Use additional	page(s) if necessary. (F	or Section Lan	d Section II \		
PRIA Service Fee \$1,278. Pay	gov Tracking ID: 261DC	SCM; Agency 1	racking ID: 752	09637226	
		Section -	<u> </u>		
1. Material This Product Will Be	Packaged In:				
I Buld Decision of Decision					
Child-Resistant Packaging	Unit Packaging	T W	ater Soluble Pack	aging	2. Type of Container
Yes*	Unit Packaging Yes		/ater Soluble Pack	aging	Metal Metal
	Unit Packaging Yes No		/ater Soluble Pack ☐ Yes ☑ No		The state of the s
Yes* No	Unit Packaging Yes No If "Yes"	No. per	/ater Soluble Pack Yes No "Yes"	No. per .	Metal Metal
☐ Yes* ☑ No *Certification must	Unit Packaging Yes No If "Yes"	No. per	/ater Soluble Pack ☐ Yes ☑ No		Metal Plastic Glass Paper
Yes* No *Certification must be submitted (on file)	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per If	/ater Soluble Pack Yes No "Yes"	No. per . container	Metal Plastic Glass Paper Other (Specify)
*Certification must be submitted (on file) 3. Location of Net Contents Inform	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per If container	/ater Soluble Pack Yes No "Yes"	No. per container 5. Location of On Labe	Metal Plastic Glass Paper Other (Specifiy) Label Directions
Yes* No *Certification must be submitted (on file) 3. Location of Net Contents Inform Label	Unit Packaging Yes No If "Yes" Unit Packaging wgt. mation 4. Size(s) Fontainer	No. per iffcontainer Pa	/ater Soluble Pack Yes No "Yes"	No. per container 5. Location of On Labe	Metal Plastic Glass Paper Other (Specifiy) Label Directions
Yes* No *Certification must be submitted (on file) 3. Location of Net Contents Inform	Unit Packaging Yes No If "Yes" Unit Packaging wgt. mation Ontainer ed to Product Litho Pape	No. per ontainer various ograph er glued	/ater Soluble Pack Yes No "Yes"	No. per container 5. Location of On Labe	Metal Plastic Glass Paper Other (Specifiy) Label Directions
Yes* No *Certification must be submitted (on file) 3. Location of Net Contents Inform Label	Unit Packaging Yes No If "Yes" Unit Packaging wgt. mation Ontainer ed to Product Litho Pape	No. per ontainer various ograph er glued ociled	/ater Soluble Pack Yes No "Yes" ackage wgt.	No. per container 5. Location of On Labe	Metal Plastic Glass Paper Other (Specifiy) Label Directions
Yes* No *Certification must be submitted (on file) 3. Location of Net Contents Infor Label 6. Manner in Which Label is Affix	Unit Packaging Yes No If "Yes" Unit Packaging wgt. The packaging wgt.	No. per container Parent Various ograph er glued cided Section – I	Vater Soluble Pack Yes No "Yes" ackage wgt.	No. per container 5. Location of On Labe	Metal Plastic Glass Paper Other (Specifiy) of Label Directions ling accompanying product
Yes* No *Certification must be submitted (on file) 3. Location of Net Contents Inform Label	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Mation Ontainer ed to Product Papi Sten	No. per container Parent Various ograph er glued cided Section – I	Vater Soluble Pack Yes No "Yes" ackage wgt.	No. per container 5. Location of On Label On label	Metal Plastic Glass Paper Other (Specify) of Label Directions ell lng accompanying product
Yes* No *Certification must be submitted (on file) 3. Location of Net Contents Inform	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Mation Ontainer 4. Size(s) For sidentification Girectly below for identification Title	No. per ontainer Retail Container various ograph er glued colled Section — I on of individual to	Vater Soluble Pack Yes No "Yes" ackage wgt.	No. per container 5. Location of On Label On label	Metal Plastic Glass Paper Other (Specifiy) of Label Directions ling accompanying product
Yes* No *Certification must be submitted (on file) 3. Location of Net Contents Inform Label 6. Manner in Which Label is Affix 1. Contact Point (Complete items Name Jennifer DeCart I certify that the statements I have complete. I acknowledge that any imprisonment or both under applic	Unit Packaging Yes No If "Yes" Unit Packaging wgt. mation Ontainer ed to Product Girectly below for identification Title made on this form and all a y knowingly false or misleadicable law.	No. per structured in the statement in t	V Other Uses Other Other Uses Other Uses Other Uses Other Uses Other Uses Other Uses Other No. per container 5. Location of On Label On label	Metal Plastic Glass Paper Other (Specifiy) I Label Directions I ling accompanying product Process this application) Felephone No. (Include Area Code)	
Yes* No *Certification must be submitted (on file) 3. Location of Net Contents Inform Label 6. Manner in Which Label is Affix 1. Contact Point (Complete items Name Jennifer DeCar I certify that the statements I have complete. I acknowledge that any	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Mation Ontainer ed to Product Papp Sten directly below for identification made on this form and all at the knowingly false or misleadi	No. per structured in the statement in t	V Other Uses Other Other Uses Other Uses Other Uses Other Uses Other Uses Other Uses Other No. per container 5. Location of On Label on la	Metal Plastic Glass Paper Other (Specifiy) In Label Directions Ing accompanying product Pocess this application) Felephone No. (Include Area Code) 973-404-2995 6. Date Application Received	

appropriet to the service of the ser



March 22, 2017

Document Processing Desk (APPL)
Office of Pesticide Programs (7510-P)
U.S. Environmental Protection Agency
Room S-4900, 4th Floor
One Potomac yard
2777 S. Crystal Drive
Arlington, VA 22202
ATTN: Demson Fuller, PM-32

RE: Application to Register Cousteau (EPA File Symbol 777-XXX)

PRIA Category A530-New end use product

Dear Mr. Fuller,

With this letter, Reckitt Benckiser LLC, D/B/A Reckitt Benckiser (RB), is submitting this application to register Cousteau is a disinfectant product, for use on hard, non-porous surfaces.

This application has the PRIA Category of A530 with a fee of \$1,278 and a review time of 4 months. It has been prepared through OPP's Central Data Exchange. PRIA fee payment has been made in the amount of \$1,278, via www.pay.gov. A copy of the payment is included with this application.

Alternate Brand Names

As part of the registration package, Reckitt Benckiser would like to submit two Alternate Brand Names for Cousteau:

Lysol Brand Kills 99.9% of Viruses & Bacteria Daily Cleanser Lysol Brand Kills 99.9% of Viruses & Bacteria Daily Cleanser for Baby's Room

Confidential Statement of Formulas

All inerts are on the EPA's inert ingredient list. The subject product contains the active ingredient, Hypochlorous acid [7790-92-3], obtained from EPA registered sources.

Chemistry, Efficacy and Acute Toxicity Data

This product is identical in formulation to and efficacy studies submitted by and efficacy studies submitted by to the Agency to support this new registration; as well as, relying on the acute toxicity data submitted by rely on such data has been enclosed for your reference.

Morris Corporate Center IV, 399 Interpace Parkway, Parsippany, NJ 07054-0225



You will find the following included to support this application for registration:

- 1) Application form,
- 2) 1 Confidential statement of formula,
- 3) 2 Alternate Brand Names,
- 4) Formulator's exemption form,
- 5) Certification with respect to data citation form,
- 6) Data matrices (confidential and public-releasable versions),
- 7) Letter of authorization from
- 8) Proposed master label, and
- 9) PRIA pre-payment receipt (pay.gov tracking ID: 261DCSCM; Agency tracking ID:75209637226)

If there is any other information that the agency needs to complete this submission, please feel free to contact me directly via phone or email at 973-404-2995, or rbna@rb.com. Thank you for your assistance with this registration action.

Sincerely

Jennifer De Carlo

Senior Regulatory Associate

RB

Encl.

Product ingredient source information may be entitled to confidential treatment

